NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

B.Tech in Mechanical Engineering (ME) Second Year

(Effective from the Session: 2021-22)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (ME) EVALUATION SCHEME SEMESTER-III

Sl.	Subject	Subject	Periods			Evaluation Scheme				End Semester		Total	Credit
No.	Codes	9	L	T	P	CT	TA	TOTAL	PS	TE	PE		
1	/ AAS0301B	Engineering Science Course / Engineering Mathematics-III	3	1	0	30	20	50		100		150	4
2	AME0303	Engineering Mechanics	3	1	0	30	20	50		100		150	4
3	AME0304	Basic Thermodynamics	3	0	0	30	20	50		100		150	3
4	ACSE0303	Design thinking-I	3	0	0	30	20	50		100		150	3
5	AME0302	Materials Science and Engineering	3	0	0	30	20	50		100		150	3
6	AME0301	Manufacturing Technology-I	3	0	0	30	20	50		100		150	3
7	AME0353	Computer Aided Modelling Lab	0	0	2				25		25	50	1
8	AME0352	Material Testing Lab	0	0	2				25		25	50	1
9	AME0351	Manufacturing Technology-I Lab	0	0	2				25		25	50	1
10	AME0359	Internship Assessment-I	0	0	2				50			50	1
11	ANC0301/ ANC0302	Cyber Security*/ Environmental Science*(Non Credit)	2	0	0	30	20	50		50		100	0
		MOOCs** (For B.Tech. Hons. Degree)											
		GRAND TOTAL										1100	24

**List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-III) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0025	Digital Thread: Implementation.	University at Buffalo, The State University of New York.	20	1.5
2	AMC0029	Introduction to battery-management systems.	University of Colorado Boulder, University of Colorado System.	25	2

PLEASE NOTE:-

- Internship (3-4 weeks) shall be conducted during summer break after semester-II and will be assessed during semester-III
- *Non Credit Course
 - *All Non Credit Courses (a qualifying exam) are awarded zero (0) credit.
 - *Total and obtained marks are not added in the Grand Total.

Abbreviation Used:-

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

Engineering Science Courses for B.Tech.(AICTE Model Curriculum)2ndYear (Effective from the session 2020-21)

Semester-III

Sl.No.	Subject Codes	Subject Name
1	AOE0361	Energy Science & Engineering
2	AOE0362	Sensor Instrumentation
3	AOE0363	Basics Data Structure & Algorithms
4	AOE0364	Introduction to Soft Computing
5	AOE0365	Analog Electronics Circuits
6	AOE0366	Electronics Engineering

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (ME) EVALUATION SCHEME SEMESTER-IV

Sl.	Subject	Subject		Periods			Evaluation Scheme			End Semester		Total	Credit
No.	Codes		L	T	P	CT	TA	TOTAL	PS	TE	PE		
1	AAS0401B/	Engineering Mathematics- III / Engineering Science Course	3	1	0	30	20	50		100		150	4
2	AASL0401	Technical Communication	2	1	0	30	20	50		100		150	3
3	AME0402	Fluid Mechanics & Fluid Machines	3	1	0	30	20	50		100		150	4
4	AME0404	Applied Thermodynamics	3	0	0	30	20	50		100		150	3
5	AME0403	Strength of Materials	3	0	0	30	20	50		100		150	3
6	AME0401	Manufacturing Technology-II	3	0	0	30	20	50		100		150	3
7	AME0452	Fluid Mechanics Lab	0	0	2				25		25	50	1
8	AME0454	Applied Thermodynamics Lab	0	0	2				25		25	50	1
9	AME0451	Manufacturing Tech –II Lab	0	0	2				25		25	50	1
10	AME0459	Mini Project	0	0	2				50			50	1
11	ANC0402 / ANC0401	Environmental Science*/ Cyber Security*(Non Credit)	2	0	0	30	20	50		50		100	0
		MOOCs** (For B.Tech. Hons. Degree)											
		GRAND TOTAL										1100	24

**List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-IV) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0040	Advanced Manufacturing Process Analysis.	University at Buffalo, The State University of New York.	13	1
2	AMC0036	Intelligent Machining.	University at Buffalo, The State University of New York.	11	0.5

PLEASE NOTE:-

- Internship (3-4 weeks) shall be conducted during summer break after semester-IV and will be assessed during semester-V.
- *Non Credit Course
 - *All Non Credit Courses (a qualifying exam) are awarded zero (0) credit.
 - *Total and obtained marks are not added in the Grand Total.

Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

Engineering Science Courses for B.Tech.(AICTE Model Curriculum)2ndYear

(Effective from the session 2020-21)

Semester-IV

Sl.No.	Subject Codes	Subject Name
1	AOE0461	Energy Science &Engineering
2	AOE0462	Sensor Instrumentation
3	AOE0463	Basics Data Structure & Algorithms
4	AOE0464	Introduction to Soft Computing
5	AOE0465	Analog Electronics Circuits
6	AOE0466	Electronics Engineering

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (ME)

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

1.	For 6 to 12 Hours	=0.5 Credit
2.	For 13 to 18	=1 Credit
3.	For 19 to 24	=1.5 Credit
4.	For 25 to 30	=2 Credit
5.	For 31 to 35	=2.5 Credit
6.	For 36 to 41	=3 Credit
7.	For 42 to 47	=3.5 Credit
8.	For 48 and above	=4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only. The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

	B.TECH. SECOND YEAR					
Course Code	AAS0301B	L T	P	Credits		
Course Title	Engineering Mathematics-III	3 1	0	4		
Course Objective: Th	ne student will learn about					
techniques for various	f complex variables, Partial differential equations mathematical tasks and numerical aptitude. It aid tools from B. Tech to deal with advanced level of their disciplines.	ns to show cas	se the student	s with		
	vledge of Mathematics I and II of B. Tech or ed	uivalent				
Course Contents / Sy		<u>-</u>				
UNIT-I	Complex Variable – Differentiation		8 Hours			
equations (Cartesian a	differentiability, Functions of complex variable, and Polar form), Harmonic function, Method to finsformation and their properties.					
UNIT-II	Complex Variable –Integration		8 Hours			
functions, Residues, N	villes's theorem, Singularities, Classification of Solution of So					
UNIT-III	Partial Differential Equation and its Applica	tions	8 Hours			
	ation of second order partial differential equation ferential equations, Solution of one- and two-dimensional Transforms					
	sform, Inverse Transforms, Convolution Theorem	s Fourier sine		ransform		
Applications of Fourie	er transform to simple one-dimensional heat transication to solve difference equations.					
UNIT-V	Aptitude-III		8 Hours			
	Cistern, Time, Speed & Distance, Boat & Stream	n, Sitting Arra		ock &		
Calendar.						
	after completion of this course students will be ab			177		
	king methods of complex functions for finding an	•		K ₃		
Apply the concepts of complex functions for finding Taylor's series, Laurent's series and CO 2 evaluation of definite integrals K ₃						
Apply the concept of partial differential equation to solve partial differential K ₄						
CO 3 Equations and problems concerned with partial differential equations						
$CO 4$ Apply the concept of Fourier transform and Z-transform to solve difference equations. K_3						
Solve the problems of Time & Work, Pipe & Cistern, Time, Speed & Distance, Boat & K ₃						
	g Arrangement , Clock & Calendar.					
Text Books:	1 E ' Mal a' E MC W	10 11:1: 0	1 T , 1	2000		
· · ·	gher Engineering Mathematics, Tata McGraw-Hi		ompany Ltd.	, 2008.		
	her Engineering Mathematics, Khanna Publisher,		II 604	22		
(3) R K. Jain & S R K	K. Iyenger, Advance Engineering Mathematics, N	arosa Publishi	ng House 200	J2.		

(4) E. Krey	vszig, Advance Engineering Mathematics, John Wiley & Sons, 2005.
Reference	Books:
	Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.
	C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; Sixth Edition.
	ouTube/ Faculty Video Link:
NI ILL/ I	https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cYBL
	https://www.youtube.com/playlist?list=PLbMVogVj5nJS i8vfVWJG16mPcoEKMuWT
	https://youtu.be/b5VUnapu-qs
Unit 1	https://youtu.be/yV_v6zxADgY
01110 1	https://youtu.be/2ZBcbFhrfOg
	https://youtu.be/dlK0E00G39k
	https://youtu.be/qjpLIIVo 6E
	https://youtu.be/bkzKVsIEjxk
	https://youtu.be/nDD16hiutdc
	https://youtu.be/2kyBOVfflHw
	https://youtu.be/uliv9TzeD6o
Unit 2	https://youtu.be/pulsluT8Uwk
	https://youtu.be/VBAeogiKH2A
	https://youtu.be/Mpmlk1H1aQo
	https://youtu.be/z03usEpsHRU
	https://youtu.be/fXybLUFmQBQ
	https://youtu.be/kZ7Oa7iMiCs
	https://youtu.be/rj2Mb7JGyHk
	https://youtu.be/zpxe5yoB0xg
Unit 3	https://youtu.be/MN4gUtsr0e8
	https://youtu.be/Gmlcbqdvlgc
	https://youtu.be/eSKz2N0tKaA
	https://youtu.be/iiTOw0JqQFc
	https://youtu.be/M4U-T9jsNKQ
	https://youtu.be/QH2WL92bzLs
	https://youtu.be/DGmNbs5Cywo
	https://youtu.be/FliKUWUVrEI
	https://youtu.be/7eHuQXMCOvA
TI . 4. 4	https://youtu.be/ZkvQR3ajm3k
Unit 4	https://youtu.be/zdyUwzOm1zw
	https://youtu.be/BBuV14-isyU
	https://youtu.be/xPr7YFSnmiQ
	https://youtu.be/ajJD0Df5CsY https://youtu.be/iviiGB5vxLA
	https://youtu.be/Ym1EUjTWMnE
	https://www.youtube.com/playlist?list=PLFqNfk5W2ZuzjUsRqDp1Zj3S8n9yfdmN9
Unit 5	
Unit 5	https://youtu.be/x3SEYdBUGaA

		B.TECH SECOND YEAR						
Course Co	ode	AME0303	L	T	P	Credits		
Course Title		Engineering Mechanics	3	1	0	4		
Course objective: To make the students able								
1	To unc	To understand the effect of the force system on rigid body under static K_1, K_2						
	equilib	rium condition.						
2	To ana	lyse and solve the problem based on force system				K_3, K_4		
3	To app	ly the concept of friction and solve the problem based or	fricti	on.		K ₃ , K ₄		
4	To evaluate the centroid and moment of inertia. K ₄ k ₅							
5	To analyse the effect of force on bodies in motion. K ₃ , K ₄							
Dro roqui	gitog.	•						

Pre-requisites:

Course Contents / Syllabus

UNIT-I Force Analysis 10 hours

Concept of force, types of force systems, principle of transmissibility, analysis of coplanar-concurrent force system (parallelogram law, resolution of forces, Lami's theorem) and coplanar non-concurrent force systems (moment of a force, moment for coplanar force system, couple, Varignon's theorem), Equilibrium of coplanar force system, free body diagrams, determination of reactions. equilibrium of co planar force system, problem based on equilibrium conditions.

UNIT-II Friction, Virtual Work and Simple Machines 8 hours

Friction: Coulomb's law of friction, angle of friction, angle of repose, cone of friction, equilibrium of bodies involving dry friction, applications of friction force, problems involving friction of ladder, wedges and connected bodies. **Virtual Work:** Definition of work and virtual work, principle of virtual work for a system of connection bodies, problems on determinate beams. **Simple Machines:** mechanical advantages, velocity ratio, efficiency, relation among these, efficiency of screw jack.

UNIT-III Beam and Trusses 8 hours

Beam: Introduction, shear force and bending moment, different equations of equilibrium, shear force and bending moment diagram for statically determined beams. **Trusses:** Introduction, simple truss and solution of simple truss, methods of joints and methods of sections.

UNIT-IV PROPERTIES OF SURFACES AND SOLIDS 8 hours

PROPERTIES OF SURFACES AND SOLIDS: Centroids and center of mass, Centroids of lines and areas ,Rectangular, circular, triangular areas by integration, T section, I section, Angle section, Hollow section by using standard formula ,Theorems of Pappus ,Area moments of inertia of plane areas such as Rectangular, circular, triangular areas by integration ,T section, I section, Angle section, Hollow section by using standard formula, Parallel axis theorem and perpendicular axis theorem, Principal moments of inertia of plane areas, Principal axes of inertia-Mass moment of inertia, mass moment of inertia for prismatic, cylindrical and spherical solids from first principle Relation to area moments of inertia.

UNIT-V Kinematics and Kinetics of rigid body

8 hours

Kinematics of rigid body: Introduction, plane motion of rigid body, velocity and acceleration under translational and rotational motion, relative velocity.

Kinetics of rigid body: Introduction, force, mass and acceleration, work and energy, impulse and momentum, D'Alembert's principle and dynamic equilibrium.

Course outcome: After completion of this course students will be able to

CO 1	Understand the effect of force system on static equilibrium of rigid bodies.	K_1, K_2
CO 2	Analyse and solve the problems based on equilibrium of force system in presence of frictional forces.	K ₃ , K ₄
CO 3	Workout the effect of loads on statically determinate structures i.e. Beams and Trusses.	K ₃ , K ₄

CO 4	Locate the centroid and center of gravity and calculate the moment of inertia &	K_4
	mass moment of inertia for various shapes.	
CO 5	Analyse and solve the problems based on kinematics and kinetics.	K ₃ , K ₄

A Textbook of Engineering Mechanics, R.K. Bansal, Laxmi Publications.

Bhavikatti, S.S and Rajashekarappa, K.G., "Engineering Mechanics", New Age International (P) Limited Publishers,

Reference Books

Beer, F.P and Johnston Jr. E.R., Vector Mechanics for Engineers (In SI Units): Statics and Dynamics, 8th Edition, Tata McGraw-Hill Publishing company, New Delhi (2004)

Vela Murali, Engineering Mechanics, Oxford University Press (2010).

Meriam J.L. and Kraig L.G., Engineering Mechanics-Statics-Volume 1, Dynamics-Volume 2, Third Edition, John Wiley & Sons (1993).

Engineering mechanics by Irving H. Shames, Prentice-Hall.

D : (III) 1 :							
e Basic Thermodynamics	Course Title Basic Thermodynamics 3 0 0						
ective: The student will learn about							
work and heat interactions.				K_1, K_2			
get appraised of application of First law to various energy conversion K_2, K_3 devices.							
Analyse the difference between high grade and low-grade energies and K_3 , K_4 limitations on energy conversion.							
4 make them able to evaluate the thermodynamic properties of pure K ₃ , K ₅ substance							
make them able to analyse the changes in properties of undergoing K_2, K_3 various processes.							
	work and heat interactions. get appraised of application of First law to various devices. Analyse the difference between high grade and low-limitations on energy conversion. make them able to evaluate the thermodynamic substance make them able to analyse the changes in property	work and heat interactions. get appraised of application of First law to various energy of devices. Analyse the difference between high grade and low-grade end limitations on energy conversion. make them able to evaluate the thermodynamic properties substance make them able to analyse the changes in properties of u	work and heat interactions. get appraised of application of First law to various energy convedevices. Analyse the difference between high grade and low-grade energie limitations on energy conversion. make them able to evaluate the thermodynamic properties of substance make them able to analyse the changes in properties of under	work and heat interactions. get appraised of application of First law to various energy conversion devices. Analyse the difference between high grade and low-grade energies and limitations on energy conversion. make them able to evaluate the thermodynamic properties of pure substance make them able to analyse the changes in properties of undergoing			

Course Contents / Syllabus

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UNIT-I	Basic Concept, Zeroth law of thermodynamics and	9 hours
	First Law for thermodynamics	

Introduction- Basic Concepts: Concept of System, Control Volume, Surrounding, Boundaries, Universe, Types of Systems, Macroscopic and Microscopic viewpoints, Concept of Continuum, State, Property, Process, Differentials, Cycle Reversibility Quasi – static Process, Irreversible Process, Thermodynamic Equilibrium.

Zeroth law of thermodynamics: Concept of equality of Temperature and, Temperature measurement.

First law of thermodynamics: Thermodynamic definition of work, Displacement work and flow work ,concept of Heat and Work: Units for Work, types of work, Sign Convention. Displacement work for various non flow processes, Joules' experiment, First law analysis for closed system (non flow processes), Internal energy and enthalpy. Limitations of first law of thermodynamics, PMM-I.

UNIT-II	First law of thermodynamics applied to open systems	9 hours
	and Second law of thermodynamics	

First law of thermodynamics applied to open systems, Concept of Steady flow system, unsteady flow system, uniform and non uniform system, Steady flow energy equation, Application of SFEE :Boilers, Condensers, Turbine, Throttling process, Pumps etc. Analysis of unsteady processes such as filling and evacuation of vessels with and without heat transfer.

Second law of thermodynamics: Thermal reservoirs, Energy conversion, Concept of Heat engines, Efficiency, Reversed heat engine, Heat pump, Refrigerator, Coefficient of Performance, Kelvin Planck and Clausius statement of second law of thermodynamics, Equivalence of the two statements. Reversible and irreversible processes, Carnot cycle and Carnot engine, Reversed Carnot Cycle, Carnot theorem and it's corollaries, Thermodynamic Temperature Scale, PMM-II.

UNIT-III Entropy and Availability and Irreversibility 8 hours

Entropy: Clausius inequality, Concept of Entropy, Entropy change of pure substance in different thermodynamic processes, Tds equation, Principle of entropy increase, T-S diagram, Statement of the third law of thermodynamics.

Availability and Irreversibility: Available and unavailable energy, Availability and Irreversibility, Second law efficiency, Helmholtz & Gibb's function

UNIT-IV Pure Substance, Properties and Rankine cycle 9 hours

Properties of steam and Rankine cycle: Pure substance, Property of Pure Substance (steam), TriplePoint, Critical point, Saturation states, Sub-cooled liquid state, Superheated vapour state, Phase transformation process of water, Graphical representation of pressure, volume and temperature, P-T & PV diagrams, T-S and H-S diagrams, use of property diagram, Steam-Tables & Mollier chart, Dryness fraction and it's measurement, processes involving steam in closed and open systems. Simple Rankine cycle.

UNIT-V | Thermodynamic Relations and thermodynamic Cycles | 7 hours

Thermodynamic Relations: Maxwell relations, Joule-Thomson coefficient, coefficient of volume expansion, adiabatic and isothermal compressibility, Clapeyron and Clapeyron-Clausius equations. **Thermodynamic Cycles:** Air-standard cycles: Otto, Diesel and Dual cycle

Course outcome: After completion of this course students will be able to CO 1 Understand energy balance to systems and control volumes, in situation K_1, K_2 involving heat and work interactions. $\overline{\mathbf{K}}_{2}$ \mathbf{K}_{3} CO 2 Apply the performance of energy conversion devices. CO 3 Analyse the Difference between high grade and low grade energies. K_3 , K_4 CO 4 Evaluate the properties of pure substances and properties of steam and K_4, K_5 basic steam cycle. CO 5 Analyse the changes in properties of various processes. K_2, K_3

Text books

Engineering Thermodynamics – P.K. Nag, Tata McGraw-Hill Education, 2005 - Thermodynamics

Power Plant Engineering-P.K. Nag, Tata McGraw-Hill Education.

Reference Books

Fundamentals of Thermodynamics -- Sonntag R.E., Borgnakke C. & Van Wylen C.J.

Fundamentals of Engineering Thermodynamics -- Moran M. J. & Shapiro H.N

Thermodynamics: Fundamentals for Applications – J P O'connell& J MJaile

Fundamentals of Engineering Thermodynamics -- Howell J.R.

LINK	
LINK	
UNIT 1	https://youtu.be/9GMBpZZtjXM?list=PLD8E646BAB3366BC8
ONIT	https://youtu.be/xQwi9fveGTQ?list=PLD8E646BAB3366BC8
UNIT 2	https://youtu.be/lvy8h-yWhRQ?list=PLD8E646BAB3366BC8
UNII 2	https://youtu.be/5q_MMdGINgQ?list=PLD8E646BAB3366BC8
UNIT 3	https://youtu.be/WFZCmGXJhYY?list=PLD8E646BAB3366BC8
UNII 3	https://youtu.be/bvqyQB9_N8M?list=PLD8E646BAB3366BC8
UNIT 4	https://youtu.be/pJM9Fh9Fp-I?list=PLD8E646BAB3366BC8
UNII 4	https://youtu.be/5HuZt0VJKB0?list=PLD8E646BAB3366BC8
LINUT 5	https://youtu.be/x9yirfC8nil
UNIT 5	https://youtu.be/4w3Obp8ILpA

B.TECH. SECOND YEAR							
Course Code	ACSE0303	LTP	Credits				
Course Title	Design Thinking-I	3 0 0	3				

Course Objectives:

The objective of this course is to familiarize students with design thinking process as a tool for breakthrough innovation. It aims to equip students with design thinking skills and ignite the minds to create innovative ideas, develop solutions for real-time problems

Pre-requisites: None

Course Contents / Syllabus

UNIT-I Introduction 8 HOURS

Introduction to design thinking, traditional problem solving versus design thinking, history of design thinking, wicked problems. Innovation and creativity, the role of innovation and creativity in organizations, creativity in teams and their environments, design mindset. Introduction to elements and principles of design, 13 Musical Notes for Design Mindset, Examples of Great Design, Design Approaches across the world

UNIT-II Ethical Values and Empathy

8 HOURS

Understanding humans as a combination of I (self) and body, basic physical needs up to actualization, prosperity, the gap between desires and actualization. Understanding culture in family, society, institution, startup, socialization process. Ethical behavior: effects on self, society, understanding core values and feelings, negative sentiments and how to overcome them, definite human conduct: universal human goal, developing human consciousness in values, policy, and character. Understand stakeholders, techniques to empathize, identify key user problems. Empathy tools- Interviews, empathy maps, emotional mapping, immersion and observations, customer journey maps, and brainstorming, Classifying insights after Observations, Classifying Stakeholders, Do's &Don'ts for Brainstorming, Individual activity- 'Moccasin walk'

UNIT-III Problem Statement and Ideation

10 HOURS

Defining the problem statement, creating personas, Point of View (POV) statements. Research- identifying drivers, information gathering, target groups, samples, and feedbacks. Idea Generation-basic design directions, Themes of Thinking, inspirations and references, brainstorming, inclusion, sketching and presenting ideas, idea evaluation, double diamond approach, analyze – four W's, 5 why's, "How Might We", Defining the problem using Ice-Cream Sticks, Metaphor & Random Association Technique, Mind-Map, ideation activity games - six thinking hats, million-dollar idea, introduction to visual collaboration and brainstorming tools - Mural, Jam Board

UNIT-IV Critical Thinking

6 HOURS

Fundamental concepts of critical thinking, the difference between critical and ordinary thinking, characteristics of critical thinkers, critical thinking skills- linking ideas, structuring arguments, recognizing incongruences, five pillars of critical thinking, argumentation versus rhetoric, cognitive bias, tribalism, and politics. Case study on applying critical thinking on different scenarios.

UNIT-V Logic and Argumentation

8 HOURS

The argument, claim, and statement, identifying premises and conclusion, truth and logic conditions, valid/invalid arguments, strong/weak arguments, deductive argument, argument diagrams, logical reasoning, scientific reasoning, logical fallacies, propositional logic, probability, and judgment, obstacles to critical thinking. Group activity/role plays on evaluating arguments

Course outcome: After completion of this course, students will be able to

CO 1	Develop a strong understanding of the design process and apply it in a variety of business settings	K2,K3
CO 2	Analyze self, culture, teamwork to work in a multidisciplinary environment and exhibit empathetic behavior	К3

CO 3	Formulate specific problem statements of real time issues and generate innovative ideas using design tools	K3,K6
CO 4	Apply critical thinking skills in order to arrive at the root cause from a set of likely causes	К3
CO 5	Demonstrate an enhanced ability to apply design thinking skills for evaluation of claims and arguments	K3,K4

- 1. Arun Jain, UnMukt : Science & Art of Design Thinking, 2020, Polaris
- 2. Jeanne Liedta, Andrew King and Kevin Benett, Solving Problems with Design Thinking Ten Stories of What Works, 2013, Columbia Business School Publishing
- 3. RR Gaur, R Sangal, G P Bagaria, A Foundation Course in Human Values and Professional Ethics, First Edition, 2009, Excel Books: New Delhi

Reference Books

- 1. Vijay Kumar, 101 Design Methods: A Structured Approach for Driving Innovation in Your Organization, 2013, John Wiley and Sons Inc, New Jersey
- 2. BP Banerjee, Foundations of Ethics and Management, 2005, Excel Books
- 3. Gavin Ambrose and Paul Harris, Basics Design 08: Design Thinking, 2010, AVA Publishing SA
- 4. Roger L. Martin, Design of Business: Why Design Thinking is the Next Competitive Advantage, 2009, Harvard Business Press, Boston MA

NPTEL/ YouTube/ Web Link

	https://nptel.ac.in/courses/110/106/110106124/
	https://nptel.ac.in/courses/109/104/109104109/
Unit I	https://designthinking.ideo.com/
	https://blog.hypeinnovation.com/an-introduction-to-design-thinking-for-innovation-managers
	https://www.creativityatwork.com/design-thinking-strategy-for-innovation/
	https://www.youtube.com/watch?v=GFffb2H-gK0
TT 1. TT	https://aktu.ac.in/hvpe/_
Unit II	http://aktu.uhv.org.in/
	https://nptel.ac.in/courses/110/106/110106124/
	https://swayam.gov.in/nd1_noc19_mg60/preview
	https://nptel.ac.in/courses/110/106/110106124/
Unit III	https://swayam.gov.in/nd1_noc19_mg60/preview_
	https://www.udemy.com/course/design-thinking-for-beginners/
	https://www.designthinking-methods.com/en/
	https://www.interaction-design.org/literature/article/personas-why-and-how-you-should-use-them
Unit IV	https://www.forbes.com/sites/sap/2016/08/25/innovation-with-design-thinking-demands-critical-
Omt I v	thinking/#340511486908
	https://www.criticalthinking.org/pages/defining-critical-thinking/766
Unit V	https://www.udemy.com/course/critical-thinker-academy/
	https://swayam.gov.in/nd2_aic19_ma06/preview
	· · · · · · · · · · · · · · · · · · ·

B.TECH SECOND YEAR									
Course	Course Code AME0302 L T P								
Course	Course Title Materials Science and Engineering 3 0 0								
Course	objectiv	e: The student will learn about							
1	1 To study basic engineering materials, their structure-property- K ₁ , K ₂								
	performance.								
2	To stud	strengthening processes inclu	uding heat trea	tment	proces	ses in	K_2, K_3		
	order to enhance properties.								
3	3 To study new materials and their applications. K ₃								
4 To study about Phase diagram							K2,k3		
5	To study	about Material characterization	n and Metallogi	aphy			\mathbf{K}_2		
_							•		

Pre-requisites: students have the knowledge of basics of science

Course Contents / Syllabus

UNIT-I Atomic structure and Properties of Materials 10 hours

Crystal structure of materials, crystal systems, unit cells and space lattices, determination of structures of simple crystals, miller indices of planes and directions, packing geometry in metallic, ionic and covalent solids. Concept of amorphous, single and polycrystalline structures and their effect on properties of materials. Crystal growth techniques. Imperfections in crystalline solids and their role in influencing various properties. Mechanical Properties, Stress-strain response of metallic, ceramic and polymer materials, yield strength, tensile strength and modulus of elasticity, toughness, plastic deformation, hardenability, fatigue, creep and fracture.

UNIT-II | Phase Diagram

8 hours

Solid solutions, solubility limit, Gibb's phase rule, binary phase diagrams, intermetallic compounds, iron-carbon and iron-iron carbide phase diagram, cold and hot working of metals, recrystallization and grain growth. Microstructure, properties and applications of ferrous and non-ferrous alloys.

UNIT-III Diffusion and Heat Treatment

6 hours

Powder synthesis, sintering, chemical methods, zone refining, preparation of nano-particles and thin films. Fick's laws and application of diffusion in sintering, doping of semiconductors and surface hardening of metals. Various types of heat treatments such as Annealing, Normalizing, Quenching, Tempering (Aus-tempering, Martempering), and various case hardening processes. Time Temperature Transformation (TTT) diagram.

UNIT-IV Smart and Advanced Materials

8 hours

8 hours

Smart materials: classification, piezo electric materials, Rheological materials, smart gets, chromic materials, thermo-responsive materials magneto strictive materials, elertrostricitve materials, nanotechnology materials synthesis, properties, carbon nanotechnology tubes and applications. Biomaterials and applications, super-alloys, shape memory alloys, nanomaterials, lasers and optical fibres, exhibiting ferroelectric, piezoelectric, opto-electric, semi-conductive, photoconductive and superconductive properties and applications, composite materials, classification and applications of composite materials.

UNIT-V Material characterization and Metallography

Materials characterization and Metallographic techniques such as X-Ray diffraction, scanning electron microscopy, transmission electron microscopy, atomic force microscopy, scanning tunnelling microscopy, atomic absorption spectroscopy, and differential scanning calorimetry.

Course outcome: After completion of this course students will be able to							
	Understand the Structure of materials at different levels, basic concepts of	K2,K3					
CO1	crystalline materials like unit cell, FCC, BCC, HCP, APF (Atomic Packing						
	Factor), Co-ordination Number etc.						
CO2	Analyse the concept of phase & phase diagram & understand the basic	\mathbf{K}_2					
CO2	terminologies associated with metallurgy.						
CO3	Comply and suggest the heat treatment process & types. Significance of	K2, K ₃					
003	properties Vs microstructure. Surface hardening & its types.						
	Interpret features, classification, applications of newer class materials like	K ₃					
CO4	smart materials, piezoelectric materials, biomaterials, composite materials						
	etc.						
CO5	Interpret Materials characterization and Metallographic techniques such as	K_2					
003	X-Ray diffraction, scanning electron microscopy.						

Text books

William D., Jr. Callister and David G. Rethwisch, "Materials Science and Engineering: An Introduction". Wiley and Sons; 8th edition (December 30, 2009); Language: English; ISBN-10: 0470419970.

R. K. Rajput, "A Textbook of Material Science". S.K. Kataria Sons, 2013, ISBN 13: 9789350144183

James F. Shackelford, "Introduction to Material Science for Engineers". Pearson Education, 2014, ISBN 13: 9780133826654

Reference Books

1. Tariq A. Khraishi and Marwan S. Al-Haik, "Experiments in Materials Science and Engineering".

2.V. Raghavan, "Materials Science and Engineering: A First Course". PHI Learning, ISBN 13: 9788120350922

				B.TECI	H SE	COND	YEA	R					
Course	Course Code AME0301 L T								P	Cre	edits		
Course			Ma	anufacturing To	echnol	ogy – I			3	0	0		3
		es: Th	e st	udents should l	e able	e to			<u> </u>	1			
Classify manufacturing processes: understand the significance and steps involved in													
1	metal casting processes												
	Design, analyze gating systems for casting and explain different special casting												
2	proces	-					-		-				
	Unders	stand a	nd a	pply principles	concer	ned wit	th meta	ıl form	ing pro	ocesse	es to se	olve	
3	formin								0.1				
				different sheet	metal 1	forming	g operat	tions, s	sheet n	netal (lies, a	rc	
4		•		s and welding d			. 1						
Pre-reg				shave the kn		lge of	scienc	ce					
				Course	Conte	ents / S	Syllab	us					
UNIT-I	-	M	[eta	l casting pro	cesses	5					10	hour	' S
Manufact	uring pr	ocesses	: intr	oduction and Clas	sificatio	on of Ma	nufactu	ring Pro	ocesses				
Gates and Avoid Asp	gating soiration E's Rule a	systems. ffect (D nd Cain	Pou Periva Pe's r	ts. Gating and Ri uring time calcula ations and Numerica method (Numerica	tions, [cal) Des l).	Гор Gat sign of R	ing, Bo	ttom G	ating a	nd Re	lation	(conditi Solidific	on) to
				nce casting p			1 1	A 11'		т			
	_	0		ocesses:CO2Moul amber Processes; C	•	Shel gal casti		Mouldin ntinuous	•		stment e cts – '		asting, Causes
and Remed		D		. Cl M1-1'	4:		c	J1- 1-	M	1.11		4:	4:
		_		: Sheet Moulding for plaster Mould		-				_	-		_
-		_	-	developments in	_	-		-	_				
Casting sin		_		-			Ü	C C					,
UNIT-I	II	M	[eta	l forming pro	ocesse	es						10 h	ours
Metal For	ming: C			of Metal Forming							1		
Forging:	Proce		an	1 /		brication			Ietal	Forr	_		ations.
			_	F orging – Analysis			istributio	on in F	Rectang	ular B	lock u	nder Sti	icking,
•				dition. (Simple N			-	-	_			** 1	
Extrusion		irect		and Indirect	E	xtrusion	, 1	Impact	E	xtrusi	on,	Hydr	ostatic
Extrusion,				Products. and Tube Draw	ing D	lling. T	Cymae o	f D oll:	na mill	e and	Dafaa	te in D	allina
_	wire ar Rolling	awing, and		Terminology:	ıng. K o Draf	_	eductio		ng min Forwa		and		kward
	U			Bite angle, Ragging		`							ar waru
UNIT-I				etal forming									ours
O 1 1 I I I	- ▼		~ 111		und I	-uuiu	· ~ TATC	anul U				/7	
			OCC (C						-5		0 11	
	Metal	proc Formin		C	of	press	tool		rations		unch	and	Die

Clearances, Ironing, Coining and Embossing, Lancing, Twisting, Spinning, Stretch forming.

Sheet Metal Drawing: Drawing, Cupping and Deep drawing Draw Die Design –Factors considered for designing a Draw Die (Simple

Numerical). Defects in drawing. Sheet Metal Dies: Progressive, Compound and Combination Dies. Bending and Bending Allowance, Rubber Forming.

Powder Metallurgy: P/M process, different methods of producing powders, different techniques to form the shape, advantages, disadvantages,

Additive manufacturing: Product development cycle and importance of prototyping, types prototypes, principles and advantages, different types of generative manufacturing process, viz. stereolithography, FDM, and SLS

UNIT-V Metal Joining Processes

8 hours

Electric Arc Welding: Introduction, Characteristic curves of constant-current and constant voltage, arc welding transformer (Simple Numerical);

Electrodes – consumable and non-consumable electrodes, Functions of coatings on the electrodes, Arc blow.

Arc Welding Processes – Shielded metal arc welding (SMAW), Inert Gas Arc Welding – Tungsten Inert Gas (TIG) welding and Metal Inert Gas (MIG) arc welding, Submerged arc welding (SAW), Atomic Hydrogen welding (AHW), Plasma arc welding (PAW).

Resistance welding: Principle and types of resistance welding. Metallurgy of Arc welding: Principal zones in the joint and typical grain structure, Welding defects.

Course outcome: After completion of this course students will be able to

CO 1	Understand the concept of manufacturing processes						
CO 2	Analyse and solve the problems based on Metal forming processes.	K ₃ , K ₄					
CO 3	Analyze and solve the problems based on Gating Design	K_{3}, K_{4}					
CO 4	Understand the metal joining processes	K_4					
CO 5	Understand the concept of powder metallurgy.	K2					

Text books

P N Rao, Manufacturing Technology – Foundry, Forming, and Welding, 4th edition, McGraw Hill Education (India) Private Limited.

Kalpakjian&Schmid, "Manufacturing Engineering & Technology", 6th Edition, Pearson.

Manufacturing science by A. Ghosh and AK Mallick Eat and west publishing house.

Reference Books

Production Engineering by PC Sharma S. Chand Publishers Pvt Ltd

B. L. Juneja Sekhon, Fundamentals of Metal Cutting and Machine Tools, New Age Intl.

W A J Chapman, Workshop Technology Part 1,2,&3, Edward Arnold,

		D WEGH GEGOND WEAD					
		B.TECH SECOND YEAR	<u> </u>		1	1	
Course	e Code	AME0353	L	T	P	Credits	
Course	e Title	Computer Aided Modelling Lab	0	0	2	1	
On Com	On Completion of the lab, the students will be able: -						
CO1	To apply some basic concepts and methods from design engineering to explore creative solutions of real-world problems.						
CO2	To create parts, assemblies, flexible & sheet metal modelling, diagram complex systems and detailed engineering concept drawings.						
соз		industry standards in the sketching, 3D modelling ucts & assemblies.	g, validation	n and	visua	lization of	

List of experiment: There are fourteen experiments out of which minimum ten experiments are to be carried out.

Name of experiment

- 1. To draw polygons using a modeling software.
- 2. To draw isometric projections of a given solid using a modeling software.
- 3. Modeling of simple machine components (bracket, flange, nut and bolt).
- 4. Modeling of carburetor parts I: body and plate.
- 5. Modeling of carburetor parts II: shaft, arm and cover.
- 6. Modeling of I.C. engine components I: connecting rod and cylinder block.
- 7. Modeling of I.C. engine components II: piston and crankshaft.
- 8. To assemble pre modelled carburetor parts that are body, plate, shaft, arm and cover in a CAD/Solid works /CREO software.
- 9. To assemble pre modelled internal combustion engine components that are connecting rod, cylinder block, piston and crankshaft in a CAD/Solid works /CREO software.
- 10. To place a punch and die form on a Sheetmetal using a CAD/Solid works /CREO software.
- 11. To model a structural component using welding in a CAD/Solid works /CREO software.
- 12. To modeling and force simulation of a structural component.
- 13. Flow simulation of a fan using a CAD/Saladworks /CREO software.
- 14. To create a drawing with different views of a 3D modeled component.

		B	TECH S	SECO	ND YE	AR				
Course C	ode	AME0352					L	T	P	Credits
Course T	itle	Material Test	ting Lab				0	0	2	1
On Comple	tion of the l	ab, the studer	nts will be	able: -						
CO1		trate the under ucture using mi	_	•		prepare s	ample	s for s	tudyin	g
CO2	Interpre	et different ph	ases prese	ent in dif	ferent pl	ain carbo	n ste	els an	d cast	irons.
CO3		n different hea onditions.	t treatme	nt proce	sses for	a steel aı	nd ob	serve	micro	structures i
CO4	Identify carbon	effects of Anr steel.	nealing, No	ormalizir	ng and Ha	ardening	on mi	crost	ructur	e of mediur
List of expe		re are fourtee	n experim	nents ou	t of whic	h minim	ım te	n exp	erime	ents are to
S. No				List of	Practic	al's				
1	To determ	ine the micro	structures	of a prep	pared spe	ecimen us	ing o _l	otical	micro	scopy.
2	To study l	Bravais lattices	with the	help of n	nodels.					
3	To perform	n heat treatme	nt process	ses (hardo	ening and	d temperi	ng) of	stee	speci	men.
4	To study t	he creep behav	ior of a g	iven spe	cimen.					
5	To perform	n the molecula	ır simulati	on using	open for	rm softwa	are			
6	To study t	he mechanism	of chemic	cal corro	sion and	its protec	ction.			
7	To study crystal structures and crystals imperfections using ball models.									
8	To find th	e hardness of r	naterials u	using Ro	ckwell aı	nd Brinel	l hard	ness	test.	
9		ntion of mechaniversal testing			om stress	-strain cu	irves	obtair	ed fro	om tensile
10		ntion of fatigue			allic spec	imen.				

Determination of impact strength of a metallic specimen using Izod and Charpy methods.

Determination of torsional strength of a metallic specimen using the torsion testing

To perform shear test and compressive test on Universal testing Machine (UTM)

11

12

13

machine.

	B.TECH SECOND YEAR							
Course	Code	AME0351	LTP	Credits				
Course	Title	Manufacturing Technology-I Lab	0 0 2	1				
S. No		LIST OF EXPERIMEN	NTS					
1	To stu	dy and observe various stages of casting throug	gh demonstration	n of Sand				
	Castin	ng Process.						
2	Patter	n making with proper allowance.						
3	Makir	ng a Mould (with core) and casting.						
4		udy Various Characteristics of copper Powders						
		s Strength Characteristics (hardness) of Cold-co	ompacted and si	ntered				
		rentional) compact.						
5		ng - power hammer study & operation						
6		epare a sheet metal product (Funnel) and Repor		rameters for the				
		as passes during the rolling of the given metal p						
7		ake a corner joint using Gas welding experimen	t					
8	To pre	epare Lap joint using spot welding.						
9	To pre	epare a butt joint with mild steel strip using MA	G& MMAW te	chnique.				
10	Devel	opment of a designed model with given parame	eters on FDM R	P System				
11	Devel	opment of a designed model with given parame	eters on SLA RF	System				
12	Devel	opment of a designed model with given parame	eters on LDM R	P System				
Course Out	Course Outcomes: The students would be able to							
	Practio	ce making Moulds using different types of patterns	and core and acc	uire practical				
CO 1	knowledge involved in designing prototypes/components							
		Know and practice the skill of smithy and learn to modify the shapes of hard metal						
CO 2		physically						
CO 3	Know	how to perform welding operations and how to joi	n different metal	S.				
CO 4	Under	stand and implement the concept of rapid prototyp	oing					

	B. TECH. SECOND YEAR				
Course Code	ANC0301	L	T	P	Credit
Course Title	Cyber Security	2	0	0	0

Course objective:

Achieve knowledge about Security of Information system and Risk factors and examine security threats and vulnerability in various scenarios, understand concept of cryptography and encryption technique to protect the data from cyber-attack and provide protection for software and hardware.

Pre-requisites: Basics recognition in the domain of Computer Science.

Concept of network and operating system.

Commands of programming language.

Course Contents / Syllabus

UNIT-I Introduction 8 Hours

Introduction to Information Systems: Types of Information Systems, Development of Information Systems, Need for Information Security, Threats to Information Systems, Information Assurance, Guidelines for Secure Password and WI-FI Security and social media and Windows Security, Security Risk Analysis, and Risk Management.

UNIT-II | Application Layer Security

8 Hours

Data Security Considerations-Backups, Archival Storage and Disposal of Data, Security Technology-Firewall, Intrusion Detection, Access Control, Security Threats -Viruses, Worms, Trojan Horse, Bombs, Trapdoors, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Network and Denial of Services Attack, Security, Threats to E-Commerce: Electronic Payment System, e- Cash, Issues with Credit/Debit Cards.

UNIT-III | Secure System Development

8 Hours

Application Development Security, Architecture & Design, Security Issues in Hardware: Data Storage and Downloadable Devices, Mobile Protection, Security Threats involving in social media, Physical Security of IT Assets, Access Control, CCTV and Intrusion Detection Systems, Backup Security Measures.

UNIT-IV Cryptography And Network Security

8 Hours

Public key cryptography: RSA Public Key Crypto with implementation in Python, Digital Signature Hash Functions, Public Key Distribution.

Symmetric key cryptography: DES (Data Encryption Standard), AES (Advanced Encryption Standard), Secure hash algorithm(SHA-1).

Real World Protocols: Basic Terminologies, VPN, Email Security Certificates, Transport Layer Security, TLS, IP security, DNS Security.

UNIT-V | Security Policy

8 Hours

Policy design Task, WWW Policies, Email based Policies, Policy Revaluation Process-Corporate Policies-Sample Security Policies, Publishing and Notification Requirement of the updated and new Policies.

Resent trends in security.

Course outcome:

At the end of course, the student will be able to

CO 1	Analyze the cyber security needs of an organization.	K4
CO 2	Identify and examine software vulnerabilities and security solutions.	K1,K3
CO 3	Comprehend IT Assets security (hardware and Software) and performance indicators	K2
CO 4	Measure the performance and encoding strategies of security systems.	K3, K5
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3

- 1) Charles P. Pfleeger, Shari Lawerance Pfleeger, "Analyzing Computer Security", Pearson Education India
- 2) V.K.Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India
- 3) Sarika Gupta & Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing House
- 4) Michael E.Whitman and Herbert J Mattord "Principle of Information Security" Cengage

Reference Books:

- 1) Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.
- 2) CHANDER, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, Delhi
- 3) V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi
- 4) William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010

E-books& E-Contents:

- 1) https://prutor.ai/welcome/
- 2) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 3) https://cybermap.kaspersky.com/stats
- 4) https://www.fireeye.com/cyber-map/threat-map.html

Reference Links:

- 1) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 2) https://cs155.stanford.edu/lectures/03-isolation.pdf
- 3) http://uru.ac.in/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Security.pdf

NPTEL/ Youtube/ Faculty Video Link:

- 1) https://www.youtube.com/watch?v=vv1ODDhXW8Q
- 2) https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8
- 3) https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2
- 4) https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC2wFGruY_E2gYtev
- 5) https://www.youtube.com/watch?v=_9QayISruzo

B. TECH. SECOND YEAR					
Cou	rse Code	ANC0302 I	T	P	Credits
Course Title		Environmental Science 2	0	0	0
Cou	rse objectiv	e: The student will learn about			•
1	the inter-rela	the inter-relationship between man and environment. and			
	help the stud	ents in acquiring basic knowledge about environment.			
2	sense of awa	reness among the students about environment and its various problem	ıs.		
3	positive attit	positive attitude about environment among the student.			
4	To develop proper skill required for the fulfilment of the aims of environmental education and educational				
	evaluations				
5	To develop t	he capability of using skills to fulfil the required aims, to realize and	solv	e env	ironmental problems
	through soci	al, political, cultural and educational processes			

Pre-requisites: Basic knowledge of nature.

Course Contents / Syllabus

UNIT-I Basic Principle of Ecology

8 Hours

Definition, Scope and basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem. Food chains and food webs. Ecological pyramids, Energy flow in ecological systems, Characteristics of different ecosystems. Biogeochemical Cycles: Importance, gaseous and sedimentary cycles. Carbon, Nitrogen, Phosphorus and Sulphur Cycles.

Basic concepts of sustainable development, SDGs, Ecosystem services, UN Decade for E restoration.

UNIT-II Natural Resources and Associated Problems

8 Hours

Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and over-grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity.

Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles. Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages.

UNIT-III | Biodiversity Succession and Non-Renewable Energy Resources | 8 Hours

Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book.

Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance.

Succession: Concepts of succession, Types of Succession. Trends in succession. Climax and stability.

UNIT-IV | **Pollution and Solid Waste Management**

8 Hours

Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SOX, NOX, Cox, CFC, Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution, Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of and effects of noise pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment.

Solid waste disposal and its effects on surrounding environment, Climate change, global warming, acid rain, ozone layer depletion.

UNIT-V Role of Community and Environmental Protection Acts

8 Hours

Role of community, women and NGOs in environmental protection, Bioindicators and their role, Natural hazards, Chemical accidents and disasters risk management, Environmental Impact Assessment (EIA), Salient features of following Acts: a. Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972.b. Water (Prevention and control of pollution) Act, 1974.c. Air (Prevention and control of pollution) Act, 1981. Forest (Conservation) Act, 1980.d. Wetlands (Conservation and Management) Rules, 2017; e. Chemical safety and Disaster Management law. F. District Environmental Action Plan. Climate action plans.

Course outcome: After completion of this course students will be able to				
CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem., food chains and food webs. Ecological pyramids	K2		
CO 2	Understand the different types of natural recourses like food, forest, minerals and energy and their conservation	K2		
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of biodiversity conservation.	K2		
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control methods	К3		
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and different acts related to environment	К3		

- 1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.
- 2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.
- 3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi
- 4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.
- 5. Environmental Studies Benny Joseph-Tata McgrawHill-2005
- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Publiotion2005.

Reference Books:

- 1. Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.
- 2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugopalan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

NPTEL/ YouTube/ Faculty Video Link:

	The Management of the Manageme				
	https://www.youtube.com/watch?v=T21OO0sBBfc,				
Unit 1	https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-				
	m91Nxrshttps://www.youtube.com/watch?v=ha O-1uOW	kk, https://www.youtube.com/watch?v=brF0RWJyx9w			
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc,	https://www.youtube.com/watch?v=yqev1G2iy20,			
Unit 2	https://www.youtube.com/watch?v= 74S3z3IO I, https://www.youtube.com/watch?v=jXVw6M6m2g0				
	https://www.youtube.com/watch?v=GK_vRtHJZu4,	https://www.youtube.com/watch?v=b6Ua_zWDH6U,			
Unit 3	https://www.youtube.com/watch?v=7tgNamjTRkk,	https://www.youtube.com/watch?v=ErATB1aMiSU,			
Unit 3	https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-				
	ecosystems/v/conservation-and-the-race-to-save-biodivers	<u>ity</u>			
	https://www.youtube.com/watch?v=7qkaz8ChelI,	https://www.youtube.com/watch?v=NuQE5fKmfME,			
Unit 4	https://www.youtube.com/watch?v=9CpAjOVLHII,	https://www.youtube.com/watch?v=yEci6iDkXYw,			
	https://www.youtube.com/watch?v=yEci6iDkXYw				
Unit 5	https://www.youtube.com/watch?v=ad9KhgGw5iA,	https://www.youtube.com/watch?v=nW5g83NSH9M,			
	https://www.youtube.com/watch?v=xqSZL4Ka8xo,	https://www.youtube.com/watch?v=WAI-hPRoBqs,			
	https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://	//www.youtube.com/watch?v=EDmtawhADnY			

		B. TECH. SECOND YEAR		
Course	Code	AOE0361	LTP	Credit
Course	Title	Energy Science and Engineering	3 1 0	4
Course	objective: St	udents will able to learn		
1	examination of	to energy systems and renewable energy resources, wo of the energy field and an emphasis on alternative enology and application •		K2, K3
2	sources and sy alternatives, re	ent needs and future energy demands, examine conveystems, including fossil fuels and nuclear energy, and enewable energy sources such as solar, biomass (convented and tidal, geothermal, ocean thermal, hydro and nuclear	then focus on versions), wind	K2, K3
3		rvation methods will be emphasized from Mechanica		K2, K3
Pre-rec	quisites:			
•		Course Content / Syllabus		
UNIT-	I	Energy and its Usage		10 Hours
and proceed the proceed of the proce	radiation, Intro esses, flow o age energy cor power cycles, electrical aspe II damental force es, energy sca lear fusion, No	Nuclear Energy es in the universe, Quantum mechanics relevanteles and structure, Nuclear binding energy systemuclear fission and fission reactor physics, Nuclear	Stirling heat ombustion enginena including t for nuclear paratics, reaction	rical systems and engines, Phase gines, Steam and g photo, thermal 7 Hours physics, nuclear ons and decays,
oper UNIT-	ation and fuel	Solar Energy		9 Hours
 Intro phys Sem of so Gen 	oduction to solution to solution of semicoliconductor jurish plar photovolta eration Solar (lar energy, fundamentals of solar radiation and in inductors, Carrier transport, generation and reconctions: metal-semiconductor junction & p-n junction devices, First Generation Solar Cells, Second Cells	mbination in ction, Essentia Generation So	nt aspects, Basic semiconductors, al characteristics olar Cells, Third
UNIT-	IV	Conventional & non-conventional energy sou	rce	8 Hours
reso	urces, fluids, s, Geotherma	sources and fossil fuels, Fluid dynamics and viscosity, types of fluid flow, lift, Wind turbin power and ocean thermal energy conversion, Tie Systems and Synthesis	e dynamics ar	nd design, wind
		rld Energy Scenario, Nuclear radiation, fuel cy	volas vyosta s	
Clin Cor Iden pric	mate change, ncept of Green ntification of pritizing these	Energy storage, Energy conservation. Engineer Building and Green Architecture; Green building energy related enterprises that represent the as candidates; Embodied energy analysis and ergy Audit of Facilities and optimization of energy	ring for Energeding concepts, breath of the use as a too	y conservation: LEED ratings; he industry and I for measuring

Course outcome:	Course outcome:					
At the end of the cou	rse the students will be able to	Levels				
CO 1	Understand the various types of energy resources and their applications.	L2				
CO 2	Understand the concept of nuclear energy and its applications	L3				
CO 3	Understand the fundamentals of solar energy and their applications	L2				
CO 4	Describe the conventional and non-conventional energy resources.	L3				
CO 5	Apply the energy conservation methods.	L3				

1. **Energy and the Challenge of Sustainability,** World Energy Assessment, UNDP, New York, (2000).

Reference Books

- 1. Perspective of Modern Physics, A. Beiser, McGraw-Hill International Editions (1968).
- 2. Introduction to Modern Physics, H.S. Mani and G.K.Mehta, East-West Press (1988)
- 3. Introduction to Electrodynamics, D. J. Griffiths, Fourth Edition, Prentice Hall (2013).
- 4. Introductory Nuclear Physics, R. K. Puri and V.K. Babbar, Narosa Publishing House (1996).
- 5. Physics of Solar Cells: From Basic Principles to Advanced Concepts by Peter Wurfel, John Wiley & Sons, 2016
- **6. Principles of Solar Engineering,** D.Y. Goswami, F.Kreith and J.F. Kreider, Taylor and Francis, Philadelphia, 2000.
- 7. **Perspective of Modern Physics,** A. Beiser, McGraw-Hill International Editions (1968)

Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II 7 Hours	B. TECH SECOND YEAR					
CO1 The use of sensors for measurement of displacement, force and pressure. CO2 commonly used sensors in industry for measurement of temperature, position, accelerometer, vibration sensor, flow and level. CO3 The Demonstrate the use of virtual instrumentation in automation industries. CO4 Identify and use data acquisition methods. CO5 Comprehend intelligent instrumentation in industrial automation. CO6 Comprehend intelligent instrumentation in industrial automation. CO7 Comprehend intelligent instrumentation in industrial automation. CO8 Comprehend intelligent instrumentation of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II CO8 The measurement of temperature: Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV A Hours B Hours Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V B Hours Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will	Course Code	AOE0362	L T	P	Credit	
CO1 The use of sensors for measurement of displacement, force and pressure. CO2 commonly used sensors in industry for measurement of temperature, position, accelerometer, vibration sensor, flow and level. CO3 The Demonstrate the use of virtual instrumentation in automation industries. CO4 Identify and use data acquisition methods. CO5 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: CO4 Tourse Content / Syllabus UNIT-I Tourse Content / Syllabus UNIT-II Tourse Content / Syllabus Tourse with gauge, Measurement of pressure using LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II Tourse Measurement of Temperature: Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensors as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-II	Course Title	Sensor and Instrumentation	3 1	0	4	
and pressure. CO2 commonly used sensors in industry for measurement of temperature, position, accelerometer, vibration sensor, flow and level. CO3 The Demonstrate the use of virtual instrumentation in automation industries. CO4 Identify and use data acquisition methods. CO5 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: CO4 Tower Content / Syllabus UNIT-I CO3 The Demonstrate the use of virtual instrumentation in industrial automation. Pre-requisites: CO5 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: CO6 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: CO7 Course Content / Syllabus UNIT-I Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II Tower Measurement of Temperature: Measurement of temperature using Thermistor, Thermocouple Measurement of temperature using Thermistor, Thermocouple with sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III Phours Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV Secondary Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV Secondary Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV Secondary Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequenc	Course objective:S	tudent will able to learn				
CO2 commonly used sensors in industry for measurement of temperature, position, accelerometer, vibration sensor, flow and level. CO3 The Demonstrate the use of virtual instrumentation in automation industries. CO4 Identify and use data acquisition methods. CO5 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: CO6 Course Content / Syllabus UNIT-I Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II Properature: Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-II 9 Hours • Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 BHOURS • Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V 8 BHOURS • Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels	CO1	The use of sensors for measurement of displacemen	t, force	К3		
temperature, position, accelerometer, vibration sensor, flow and level. CO3 The Demonstrate the use of virtual instrumentation in automation industries. CO4 Identify and use data acquisition methods. CO5 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: Course Content / Syllabus UNIT-I IO Hours Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II 7 Hours Measurement of Temperature:Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III 9 Hours Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 Hours Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-IV 8 Hours Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels		and pressure.				
Flow and level.	CO2	commonly used sensors in industry for measurement of K3				
CO3 The Demonstrate the use of virtual instrumentation in automation industries. CO4 Identify and use data acquisition methods. CO5 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: Course Content / Syllabus UNIT-I Course Content / Syllabus UNIT-I Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II Measurement of Temperature:Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV Bata Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V Shourse Otalibration of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels		temperature, position, accelerometer, vibration sensor,				
automation industries. CO4 Identify and use data acquisition methods. K3 CO5 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: Course Content / Syllabus UNIT-I 10 Hours Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II 7 Phours Measurement of Temperature:Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-II 9 Phours Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot cortrol & automobile engine control Course outcome: At the end of the course the students will be able to Levels		flow and level.				
CO4 Identify and use data acquisition methods. CO5 Comprehend intelligent instrumentation in industrial automation. Pre-requisites: Course Content / Syllabus UNIT-I COURSE Content / Syllabus UNIT-I OFFICE COURSE CO	CO3	The Demonstrate the use of virtual instrumentation	in	K2		
Course Content / Syllabus Course Content / Syllabus		automation industries.				
Automation Pre-requisites:	CO4	Identify and use data acquisition methods.		K3		
Course Content / Syllabus UNIT-I Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II Measurement of Temperature:Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III 9 Hours Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 Hours Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V 8 Hours Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2	CO5	Comprehend intelligent instrumentation in industria	1	K2		
Course Content / Syllabus UNIT-I Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II Measurement of Temperature: Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III 9 Hours Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 Hours Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V 8 Hours Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2		automation.				
Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II Measurement of Temperature: Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III 9 Hours Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 Hours Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2	Pre-requisites:					
Sensors & Transducer: Definition, Classification & selection of sensors, Measurement of displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II 7 Hours		Course Content / Syllabus				
displacement using Potentiometer, LVDT & Optical Encoder, Measurement of force using strain gauge, Measurement of pressure using LVDT based diaphragm & piezoelectric sensor UNIT-II	UNIT-I				10 Hours	
UNIT-II Plane Temperature: Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III Phours • Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV Sensors: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2	Sensors & Tra	nsducer: Definition, Classification & selection of	sensors	, Meas	surement of	
WNIT-II	displacement usi	ng Potentiometer, LVDT & Optical Encoder, Measur	rement of	f force	using strain	
Measurement of Temperature: Measurement of temperature using Thermistor, Thermocouple & RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III 9 Hours Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 Hours Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V 8 Hours Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2	gauge, Measuren	nent of pressure using LVDT based diaphragm & piez	oelectric	sensor		
RTD, Concept of thermal imaging, Measurement of position using Hall effect sensors, Proximity sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III • Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV • Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V • Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to CO 1 Apply the use of sensors for measurement of displacement, K2	UNIT-II				7 Hours	
sensors: Inductive & Capacitive, Use of proximity sensor as accelerometer and vibration sensor, Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III • Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 Hours • Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V 8 Hours • Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to CO 1 Apply the use of sensors for measurement of displacement, K2	Measurement of T	Cemperature: Measurement of temperature using Th	ermistor	, Therr	nocouple &	
Flow Sensors: Ultrasonic & Laser, Level Sensors: Ultrasonic & Capacitive UNIT-III 9 9 Hours • Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 8 Hours • Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V 8 8 Hours • Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2	RTD, Concept of the	hermal imaging, Measurement of position using Ha	ll effect	sensors	s, Proximity	
 Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV 8 Hours Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V 8 Hours Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2 	sensors: Inductive	& Capacitive, Use of proximity sensor as acceleror	neter and	d vibra	tion sensor,	
 Virtual Instrumentation: Graphical programming techniques, Data types, Advantage of Virtual Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2 	Flow Sensors: Ultra	sonic & Laser, Level Sensors: Ultrasonic & Capacitiv	e			
Instrumentation techniques, Concept of WHILE & FOR loops, Arrays, Clusters & graphs, Structures: Case, Sequence & Formula nodes, Need of software based instruments for industrial automation UNIT-IV • Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V • Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to CO 1 Apply the use of sensors for measurement of displacement, K2	UNIT-III				9 Hours	
 Data Acquisition Methods: Basic block diagram, Analog and Digital IO, Counters, Timers, Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V 8 8 Hours Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2 	Instrumentation Structures: Case, automation	techniques, Concept of WHILE & FOR loops, A	rrays, C	lusters	& graphs, or industrial	
Types of ADC: successive approximation and sigma-delta, Types of DAC: Weighted Resistor and R-2R Ladder type, Use of Data Sockets for Networked Communication. UNIT-V • Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to CO 1 Apply the use of sensors for measurement of displacement, K2						
 UNIT-V Intelligent Sensors: General Structure of smart sensors & its components, Characteristic of smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to Levels CO 1 Apply the use of sensors for measurement of displacement, K2 	Types of ADC: s	uccessive approximation and sigma-delta, Types of D	AC: We			
smart sensors: Self calibration, Self-testing & self-communicating, Application of smart sensors: Automatic robot control & automobile engine control Course outcome: At the end of the course the students will be able to CO 1 Apply the use of sensors for measurement of displacement, K2					8 Hours	
At the end of the course the students will be able to CO 1 Apply the use of sensors for measurement of displacement, K2						
CO 1 Apply the use of sensors for measurement of displacement, K2						
					evels	
force and pressure.	CO 1	Apply the use of sensors for measurement of disp force and pressure.	lacement	t, K2		

CO 2	Employ commonly used sensors in industry for measurement	K4
	of temperature, position, accelerometer, vibration sensor,	
	flow and level.	
CO 3	Demonstrate the use of virtual instrumentation in automation	K2
	industries.	
CO 4	Identify and use data acquisition methods.	К3
CO 5	Comprehend intelligent instrumentation in industrial automation.	К3

1. **DVS Murthy**, Transducers and Instrumentation, PHI 2nd Edition 2013

Reference Books

- 2. **D Patranabis,** Sensors and Transducers, PHI 2nd Edition 2013
- 3. S. Gupta, J.P. Gupta / PC interfacing for Data Acquisition & Process Control, 2nd ED / Instrument Society of America, 1994.
- 4. Gary Johnson / Lab VIEW Graphical Programming II Edition / McGraw Hill 1997.

B. TECH SECOND YEAR						
Course Code		AOE0363	L	T	P	Credit
Course Title		Basics Data Structure and Algorithms	3	1	0	4
Course objectiv	ve: S	tudents will able to				
CO1	Aan	alyze the time and space complexity of an alg	orithm			K2,K4
		erstand and implement fundamental algorithing algorithms, graph algorithms, and dynam	`		O	K3
CO3	Disc	uss various algorithm design techniques for d rithms			mmg	K2
CO4	Disc	uss various algorithm design techniques for c	levelopi	ng		К3
		uss various algorithm design techniques for d	levelopi	ng		K2
Pre-requisites:						<u> </u>
•						
		Course Content / Syllabus				
UNIT-I		·				10 Hours
Introduction	n to	data structure and Algorithms: Performan	ice ana	lvsi	s of /	Algorithm, time
		-oh notation, Elementary data organizati		-		
		rrays, Operation on arrays, representation				
				_		-
	and	l multidimensional arrays, spare matrices,	Charac	ter	Stort	ng m C, string
operations.	I					7 11
UNIT-II		TILLIA CALL AL DICIT	1 DOD			7 Hours
	_	te and Link List: Stack operation, PUSH an	,		•	-
· -		n associated with stacks Application of stack				-
		Queue, operation on Queue, Priority Queue,	D-Que	ue ,	Singi	y and circularly
·	⊿ISt 0	perations Lists implementations				0.11
UNIT-III		. I Di Ti Di i	4 49			9 Hours
Trees: Basic terminology, Binary Trees, Binary tree representation, Algebraic/expressions,						
Complete Binary Trees, Extended binary tree, representing binary tress in memory, linked						
representation of Binary trees, Traversing binary trees & Searching in binary trees, Inserting						
in binary search trees, Complexity of searching algorithm, Heaps, general trees, Threaded						
binary tree.						
UNIT-IV						8 Hours
• Graphs: Terminology & representations, Graphs & Multigraphs, Directed Graphs,						
Sequential representation of graphs, adjacency Matrices, Transversal, connected component						
and spanning trees, Minimum Cost spanning tree, Prims and Kruskal Algorithm, BFS, DFS,						
	th an	d transitive closure, Activity networks, topolo	ogical so	ort	and c	•
UNIT-V						8 Hours
Searching and Sorting: Linear search, binary Search, Internal and External sorting, Bubble						
sorting, selection sort, Insertion sort, quick sort, Two-way merge sort, Heap sort, sorting on						
	•	practical consideration for internal sorting, E			<i>-</i>	O
: Magnetic tapes, Disk Storage, Sorting with disks and Indexing techniques, introduction to						

B tree and B+ tree, File organization and storage management, Introduction to hoisting.				
Course outcome:				
At the end of the	course the students will be able to	Levels		
CO 1	Understand and Aanalyze the time and space complexity of	K2		
	an algorithm			
CO 2	understand and implement fundamental algorithms	K4		
	(including sorting algorithms, graph algorithms, and			
	dynamic programming)			
CO 3	Discribe various algorithm design techniques for developing	K2		
	algorithms			
CO 4	Explain various algorithm design techniques for developing	K3		
	algorithms			
CO 5	Discuss various algorithm design techniques for developing	K3		
	algorithms			

- 1. **Thomas H. Coreman, Charles E. Leiserson and Ronald L. Rivest,** Introduction to Algorithms, PHI.
- 2. Horowitz and Sahani, "Fundamentals of Data Structures", Galgotia Publication.
- 3. Weiss, "Data Structure & Algorithm Analysis in C", Addision Wesley.
- 4. Basse, "computer Algorithms: Introduction to Design & Analysis", Addision Wesley.
- **5. Lipschutz,** "Data structure, "Schaum series.
- 6. Aho, hopcropt, Ullman, "Data Structure & Algorithm", Addision Wesley.
- **7. Aho, Hopcraft, Ullman,** "The Design and Analysis of Computer Algorithms" Pearson Education, 2008

B. TECH SECOND YEAR						
Course Code A		AOE0364	LTP	Cr	Credit	
Course T	Course Title Introduction to Soft Computing 3 1 0				4	
Course of	Course objective:Student will able to					
CO1	Con	prehend the fuzzy logic and the concept of fu	zziness involve	d in K2	2	
	vario	ous systems and fuzzy set theory.				
CO2	Und	erstand the concepts of fuzzy sets, knowledge	representation u	ising K3	3	
	fuzz	y rules, approximate reasoning, fuzzy inference	systems, and for	uzzy		
	logic					
CO3	Desc	cribe with genetic algorithms and other random	search proced	lures K4	ļ.	
	usef	ul while seeking global optimum in self-learning sit	uations.			
CO4		erstand appropriate learning rules for each of the		K3	3	
	arch	itectures and learn several neural network	paradigms and	its		
	appl	ications.				
CO5		elop some familiarity with current research pro	blems and rese	earch K5	5	
	meth	nods in Soft Computing Techniques				
Pre-requi	isites:					
•						
		Course Content / Syllabus				
UNIT-I				10	Hours	
		to Soft Computing				
		L NEURAL NETWORKS				
	_	s - Single layer perception - Multilayer Perception -	•	-		
	g – Ba	ck propagation networks - Kohen's self-organizing	networks - Hopf			
UNIT-II				7	Hours	
	FUZZY SYSTEMS					
Fuzzy sets, Fuzzy Relations and Fuzzy reasoning, Fuzzy functions - Decomposition - Fuzzy						
	automata and languages - Fuzzy control methods - Fuzzy decision making.					
UNIT-III				9	Hours	
NEURO - FUZZY MODELING						
Adaptive networks based Fuzzy interface systems - Classification and Regression Trees - Data						
clustering algorithms - Rule based structure identification - Neuro-Fuzzy controls - Simulated						
annealing – Evolutionary computation						
UNIT-IV				8	Hours	
GENETIC ALGORITHMS						
Survival of the Fittest - Fitness Computations - Cross over - Mutation - Reproduction - Rank						
method - Rank space method.						
UNIT-V				8	Hours	
		ION OF SOFT COMPUTING				
_		of traveling salesman problem using Genetic Alg		_		
	Internet Search Techniques, Soft computing-based hybrid fuzzy controller, Introduction to					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ADE	nyironmant for Soft computing Tachniques				

MATLAB Environment for Soft computing Techniques.

Course outcome:					
At the end of the	ecourse the students will be able to	Levels			
CO 1	Describe fuzzy logic and the concept of fuzziness involved in	K2			
	various systems and fuzzy set theory.				
CO 2	Apply the concepts of fuzzy sets, knowledge representation	K4			
	using fuzzy rules, approximate reasoning, fuzzy inference				
	systems, and fuzzy logic				
CO 3	Apply the concept of genetic algorithms and other random	K2			
	search procedures useful while seeking global optimum in self-				
	learning situations.				
CO 4	Understand appropriate learning rules for each of the	K3			
	architectures and learn several neural network paradigms and its				
	applications.				
CO 5	Develop familiarity with current research problems.	K3			
	1	L			

- 1. An Introduction to Genetic Algorithm Melanic Mitchell (MIT Press)
- 2. Evolutionary Algorithm for Solving Multi-objective, Optimization Problems (2nd Edition), Collelo, Lament, Veldhnizer (Springer)
- 3. Fuzzy Logic with Engineering Applications Timothy J. Ross (Wiley)
- 4. Neural Networks and Learning Machines Simon Haykin (PHI)
- 5. Sivanandam, Deepa, "Principles of Soft Computing", Wiley
- 6. Jang J.S.R, Sun C.T. and Mizutani E, "Neuro-Fuzzy and Soft computing", Prentice Hall
- 7. **Timothy J. Ross,** "Fuzzy Logic with Engineering Applications", McGraw Hill
- 8. Laurene Fausett, "Fundamentals of Neural Networks", Prentice Hall
- 9. **D.E. Goldberg,** "Genetic Algorithms: Search, Optimization and Machine Learning", Addison Wesley
- 10. Wang, "Fuzzy Logic", Springer

	B. TECH SECOND YEAR						
Course Code	AOE0365	L	1	ГР		Credit	
Course Title	Analog Electronics Circuits	3	-	1 0		4	
Course objectiv	ve: Students will learn						
CO1	The characteristics of diodes and transistors.				ŀ	ζ2	
CO2	various rectifier and amplifier circuits				ŀ	Κ 3	
CO3	sinusoidal and non-sinusoidal oscillators.				ŀ	K4	
CO4	The functioning of OP-AMP and design OP-AMP b	ased ci	irc	uits.	ŀ	K3	
CO5	LPF, HPF, BPF, BSF.				ŀ	K5	
Pre-requisites:							
•	Course Content / Syllabus						
UNIT-I	Course Content / Synabus					10 Hours	
	li ts, amplifier models: Voltage amplifier, cur	rant c	om.	nlific	ar fi		
<u> </u>	r frequency transistor models, estimation of volute., design procedure for particular-specification politiers.			-	•	-	
UNIT-II						7 Hours	
	ency transistor: models, frequency response	of si	ing	gle s	tage		
	ascade amplifier, various classes of operation (Cl						
=	d linearity issues, feedback topologies: Voltage s					=	
	t, effect of feedback on gain, bandwidth etc., of					_	
	ability, gain margin and phase margin				-		
UNIT-III						9 Hours	
Oscillators:	Review of the basic concept, Barkhuizen criterior	n, RC o	os	cillato	ors (p	phase shift, Wien	
bridge etc.), l	LC oscillators (Hartley, Colpitts, Clapp etc.), non-	sinuso	oid	al os	cillat	ors	
UNIT-IV						8 Hours	
Current mirro	or: Basic topology and its variants, V-I char	acteris	stic	cs, o	utpu	t resistance and	
minimum sustainable voltage (VON), maximum usable load, differential amplifier: Basic structure							
and principle of operation, calculation of differential gain, common mode gain, CMRR and ICMR,							
Op-Amp design: Design of differential amplifier for a given specification, design of gain stages and							
output stages, co	ompensation						
UNIT-V						8 Hours	
Op-Amp applications: Review of inverting and non-inverting amplifiers, integrator and							
differentiator, summing amplifier, precision rectifier, Schmitt trigger and its applications, active							
	s, high pass, band pass and band stop, design guid	elines.	•				
Course outcom					_		
	e course the students will be able to				L	Levels	
CO 1	Understand the characteristics of diodes and transist					K2	
CO 2	Design and analyze various rectifier and amplifier c	ircuits				1 1/ /	
CO 3	Design sinusoidal and non-sinusoidal oscillators.					K4 K2	

CO 4	Understand the functioning of OP-AMP and design OP-AMP based	K3
	circuits.	
CO 5	Design LPF, HPF, BPF, BSF.	K3
Text books		

- 1. J.V. Wait, L.P. Huelsman and GA Korn, "Introduction to Operational Amplifier theory and applications," McGraw Hill, 1992.
- 2. J. Millman and A. Grabel, "Microelectronics," 2ndedition, McGraw Hill, 1988.
- 3.P. Horowitz and W. Hill, "The Art of Electronics," 2ndedition, Cambridge University Press, 1989.
- 4. A.S. Sedra and K.C. Smith, "Microelectronic Circuits, "Saunder's College 11 Publishing, 4th edition.
- 5. Paul R. Gray and Robert G. Meyer, "Analysis and Design of Analog Integrated Circuits," John Wiley, 3rd edition
- 6. Muhammad H. Rashid, "Electronic Devices and Circuits," Cengage publication, 2014.

B TECH SECOND YEAR					
Course Code	AOE0366	L T P	Credit		
Course Title	Electronics Engineering	3 1 0	4		
Course objective:Students will learn					
CO1	the concept of PN junction and special purpose	K2			
CO2	The application of conventional diode and	K3			
	diode.				
CO3 The I-V characteristics of BJT and FET			K4		
CO4	The of Op-Amp, amplifiers, integrator, and differentiator.		K3		
CO5	The concept of digital storage oscilloscope ar	K5			
DSO with analog oscilloscope					
D					

Pre-requisites:

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Course Content / Syllabus

UNIT-I 10 Hours

P-N junction diode: Introduction of semiconductor materials; Semiconductor diode: Depletion

P-N junction diode: Introduction of semiconductor materials; Semiconductor diode: Depletion layer, V-I characteristics, ideal and practical, diode resistance, capacitance, diode equivalent circuits, transition and diffusion capacitance, Zener diodes breakdown mechanism (Zener and avalanche)

UNIT-II 7 Hours

Diode application: Series, parallel and series, parallel diode configuration, half and full wave rectification, clippers, clampers, Zener diode as shunt regulator, voltage-multiplier circuits special purpose two terminal devices: light-emitting diodes, Varactor (Varicap) diodes, tunnel diodes, liquidcrystal displays.

UNIT-III 9 Hours

Bipolar junction transistors and field effect transistor: Bipolar junction transistor: Transistor construction, operation, amplification action, common base, common emitter, common collector configuration dc biasing BJTs: operating point, fixed-bias, emitter bias, voltage-divider bias configuration. Collector feedback, emitter-follower configuration. Bias stabilization. CE, CB, CC amplifiers and AC analysis of single stage CE amplifier (re Model), Field effect transistor: Construction and characteristic of JFETs. AC analysis of CS amplifier, MOSFET (depletion and enhancement) type, transfer characteristic.

UNIT-IV 8 Hours

Operational amplifiers: Introduction and block diagram of Op-Amp, ideal & practical characteristics of Op-Amp, differential amplifier circuits, practical Op-Amp circuits (inverting amplifier, non-inverting amplifier, unity gain amplifier, summing amplifier, integrator, differentiator), OpAmp parameters: input offset voltage, output offset voltage, input biased current, input offset current differential and common-mode operation.

UNIT-V 8 Hours

Electronic instrumentation and measurements: Digital voltmeter: Introduction, RAMP techniques digital multimeters: Introduction Oscilloscope: introduction, basic principle, CRT, block diagram of oscilloscope, simple, measurement of voltage, current phase and frequency using CRO, introduction of digital storage oscilloscope and comparison of DSO with analog oscilloscope.

Course outcome:					
At the end of the	course the students will be able to	Levels			
CO 1	Understand the concept of PN junction and special purpose	K2			
	diodes				
CO 2	Study the application of conventional diode and semiconductor	K4			
	diode.				
CO 3	Analyse the I-V characteristics of BJT and FET	K2			
CO 4	Analyze the of Op-Amp, amplifiers, integrator, and differentiator.	K3			
CO 5	Understand the concept of digital storage oscilloscope and compare of DSO with analog oscilloscope	K3			

- 1. Robert L. Boylestand / Louis Nashelsky, "Electronic Devices and Circuit Theory," Latest Edition, Pearson Education
- 2. H.S Kalsi, "Electronic Instrumentation", Latest Edition, TMH Publication.
- 3. **M**eetidehran/ A.K. singh "fundamental of electronics Engineering", New age international publisher.

	B.TECH. SECOND YEAR		
Course Code	AAS0401B	LTP	Credits
Course Title	Engineering Mathematics-III	3 1 0	4
Course Objective:	The student will learn about		
techniques for var standard concepts	on of complex variables, Partial differential equations & the rious mathematical tasks and numerical aptitude. It aims to and tools from B. Tech to deal with advanced level of mathematical for their disciplines.	show case th	ne students with
Pre-requisites: K	knowledge of Mathematics I and II of B. Tech or equiva	lent	
Course Contents	/ Syllabus		
UNIT-I	Complex Variable – Differentiation	8	Hours
equations (Cartesi	and differentiability, Functions of complex variable, Analysian and Polar form), Harmonic function, Method to find Autransformation and their properties.		
UNIT-II	Complex Variable –Integration s, Contour integrals, Cauchy- Goursat theorem, Cauchy int		Hours
functions, Residue the type $\int_0^{2\pi} f$	es, Methods of finding residues, Cauchy Residue theorem, $f(\sin\theta,\cos\theta)d\theta$ and $\int_{-\infty}^{\infty} f(x)dx$.	Evaluation o	of real integrals of
-	Partial Differential Equation and its Applications artial differential equations, Second order linear partial differential equations. Me	erential equa	
Introduction of pa coefficients. Class for solving partial equations.	artial differential equations, Second order linear partial differential of second order partial differential equations, Me differential equations, Solution of one and two dimensions	erential equathod of separal wave and l	tions with constant ration of variables heat conduction
Introduction of pa coefficients. Class for solving partial equations. UNIT-IV Complex Fourier of Applications of Fo	rtial differential equations, Second order linear partial differential of second order partial differential equations, Me	erential equation of separal wave and lawave and lawave and lawave sine and	tions with constant ration of variables heat conduction Hours d cosine transform,
Introduction of pa coefficients. Class for solving partial equations. UNIT-IV Complex Fourier of Applications of Fo	Integral Transforms transform, Inverse Transforms, Convolution Theorems, Foourier transform to simple one dimensional heat transfer equations to simple one dimensional heat transfer equations.	erential equation of separal wave and law wave and law wave and law wave sine and law wave wave wave wave wave wave wave wa	tions with constant ration of variables heat conduction Hours d cosine transform,
Introduction of pa coefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fourier and its an	Integral Transforms transform, Inverse Transforms, Convolution Theorems, Foourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sit	erential equation thou of separal wave and law wave l	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Z-Hours
Introduction of pa coefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fourier of transform and its and i	Integral Transforms Integral Transforms transform, Inverse Transforms, Convolution Theorems, Foourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sites: After completion of this course students will be able to	erential equation of separal wave and lawave and lawave and lawave sine and quations and lawave and lawave sine and lawave and lawave sine and lawave and	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Z- Hours ement, Clock &
Introduction of pa coefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fourier of transform and its and i	Integral Transforms transform, Inverse Transforms, Convolution Theorems, Foourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sit	erential equation of separal wave and lawave and lawave and lawave sine and quations and lawave and lawave sine and lawave and lawave sine and lawave and	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Z-Hours
Introduction of pa coefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fot transform and its a UNIT-V Time & Work, Pip Calendar. Course Outcome CO Apply the 1 CO Apply the	Integral Transforms Integral Transforms transform, Inverse Transforms, Convolution Theorems, Foourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sites: After completion of this course students will be able to working methods of complex functions for finding analytic concepts of complex functions for finding Taylor's series,	erential equation thou of separal wave and law wave l	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Z- Hours ement, Clock &
Introduction of pa coefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fot transform and its a UNIT-V Time & Work, Pip Calendar. Course Outcome CO Apply the 1 CO Apply the 2 evaluation	Integral Transforms Integral Transforms transform, Inverse Transforms, Convolution Theorems, Foourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sites: After completion of this course students will be able to working methods of complex functions for finding analytical stream of the second content of the second course of the second course of the second course students will be able to working methods of complex functions for finding analytical course students will be able to working methods of complex functions for finding analytical course students will be able to working methods of complex functions for finding analytical course students.	erential equation thou of separal wave and law wave l	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Z- Hours ement, Clock &
Introduction of pacoefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fotransform and its actions of Fotransform and its actions. UNIT-V Time & Work, Pip Calendar. Course Outcome CO Apply the 1 CO Apply the 2 evaluation CO Apply the	Integral Transforms Integral Transforms transform, Inverse Transforms, Convolution Theorems, Foourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sites: After completion of this course students will be able to working methods of complex functions for finding analytic concepts of complex functions for finding Taylor's series, a of definite integrals	8 vurier sine and authors and surier sine sine sine sine sine sine sine sine	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Z- Hours ement, Clock & K ₃ eries and K ₃
Introduction of pacoefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fotransform and its actions of Fotransform and its actions. UNIT-V Time & Work, Pip Calendar. Course Outcome CO Apply the evaluation CO Apply the Equations CO Apply the Equations CO Apply the	Integral Transforms Integral Transforms transform, Inverse Transforms, Convolution Theorems, Foourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sites: After completion of this course students will be able to working methods of complex functions for finding analytic concepts of complex functions for finding Taylor's series, a of definite integrals concept of partial differential equation to solve partial equation to solve partial equation to	8 burier sine and puations and string Arrange c functions. Laurent's sections.	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Z- Hours ement, Clock & K ₃ cries and K ₄
Introduction of pacoefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fotransform and its actions of Fotransform and its actions. UNIT-V Time & Work, Pip Calendar. Course Outcome CO Apply the 1 CO Apply the 2 evaluation CO Apply the Equations CO Apply the Solve the pacents.	Integral Transforms Integral Transforms Integral Transforms transform, Inverse Transforms, Convolution Theorems, For ourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sites: After completion of this course students will be able to working methods of complex functions for finding analytic concepts of complex functions for finding Taylor's series, and definite integrals concept of partial differential equation to solve differential equations concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of the concept of the concept of fourier transform and Z-transform to solve difference of the concept of the concept of the concept of fourier transform and Z-transform to solve difference of the concept of	8 curier sine and all university and all wave and all university and a	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Zement, Clock & K3 Eries and K4 ions. K3
Introduction of pacoefficients. Class for solving partial equations. UNIT- IV Complex Fourier of Applications of Fotransform and its actions of Fotransform and its action. UNIT-V Time & Work, Pip Calendar. Course Outcome CO Apply the 1 CO Apply the evaluation CO Apply the Equations CO Apply the Solve the pacents.	Integral Transforms Integral Transforms transform, Inverse Transforms, Convolution Theorems, For ourier transform to simple one dimensional heat transfer equation to solve difference equations. Aptitude-III pe & Cistern, Time, Speed & Distance, Boat & Stream, Sites: After completion of this course students will be able to working methods of complex functions for finding analytic concepts of complex functions for finding Taylor's series, and definite integrals concept of partial differential equation to solve partial differential equations concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of fourier transform and Z-transform to solve difference of the concept of the conce	8 curier sine and all university and all wave and all university and a	tions with constant ration of variables heat conduction Hours d cosine transform wave equations, Zeron Karana Kar

(2) B. S. Grewal, Higher Engineering Mathematics, Khanna Publisher, 2005.							
(3) R K. Jain & S R K. Iyenger, Advance Engineering Mathematics, Narosa Publishing House 2002.							
(4) E. Kreyszig, Advance Engineering Mathematics, John Wiley & Sons, 2005.							
Reference 1	Reference Books:						
	Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.						
	C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; Sixth Edition.						
NPIEL/ Y	ouTube/ Faculty Video Link: https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cYBL						
	https://www.youtube.com/playlist?list=PLbMVogVj5nJS i8vfVWJG16mPcoEKMuWT						
	https://youtu.be/b5VUnapu-qs						
Unit 1	https://youtu.be/yV v6zxADgY						
Umt 1	https://youtu.be/2ZBcbFhrfOg						
	https://youtu.be/dlK0E0OG39k						
	https://youtu.be/qjpLllVo_6E						
	https://youtu.be/bkzKVsIEjxk						
	https://youtu.be/nDD16hiutdc						
	https://youtu.be/2kyBOVfflHw						
Unit 2	https://youtu.be/uliv9TzeD6o						
Unit 2	https://youtu.be/pulsluT8Uwk						
	https://youtu.be/VBAeogiKH2A						
	https://youtu.be/Mpmlk1H1aQo						
	https://youtu.be/z03usEpsHRU						
	https://youtu.be/fXybLUFmQBQ						
	https://youtu.be/kZ7Oa7iMiCs						
	https://youtu.be/rj2Mb7JGyHk						
	https://youtu.be/zpxe5yoB0xg						
Unit 3	https://youtu.be/MN4gUtsr0e8						
	https://youtu.be/Gmlcbqdvlgc						
	https://youtu.be/eSKz2N0tKaA						
	https://youtu.be/iiTOw0JqQFc						
	https://youtu.be/M4U-T9jsNKQ						
	https://youtu.be/QH2WL92bzLs						
	https://youtu.be/DGmNbs5Cywo						
	https://youtu.be/FliKUWUVrEI						
	https://youtu.be/7eHuQXMCOvA						
	https://youtu.be/ZkvQR3ajm3k						
Unit 4	https://youtu.be/zdyUwzOm1zw						
	https://youtu.be/BBuV14-isyU						
	https://youtu.be/xPr7YFSnmiQ						
	https://youtu.be/ajJD0Df5CsY						
	https://youtu.be/iviiGB5vxLA						
	https://youtu.be/Ym1EUjTWMnE						
Unit 5	https://www.youtube.com/playlist?list=PLFqNfk5W2ZuzjUsRqDp1Zj3S8n9yfdmN9						
	https://youtu.be/x3SEYdBUGaA						

<u> </u>	B. TECH. SECOND YEAR	_	T			7 104
Course Co		L			- (Credit
Course Tit		2	1	0		3
	ective: The student will learn					
	nunication and critical thinking skills necessary for securing a job, and	nd s	suc	ceedi	ng in	the
	se and ever-changing workplace of the twenty first century					
	able students to communicate effectively in English at the workplace	e.				
Pre-requis						
•	The student must have a good degree of control over simple gran	nm	atio	cal fo	rms	and soi
co	omplex grammatical forms of English language. The student should be able to speak English intelligibly.					
•	The student should be able to speak English intelligibly.					
	Course Content / Syllabus				4	
JNIT-I	Introduction to Technical Communication and R	lea	di	ng	4 H	ours
•	Fundamentals of technical communication					
•	Role of technical communication					
•	Reading Comprehension - central idea, tone, and intention					
•	Critical reading strategies					
JNIT-II	Technical Writing 1				5 H	ours
•	Characteristics of technical writing; technical vocabulary, etymological	gy				
•	Business letters /emails – types, format, style and language					
•	Notices, agenda and minutes					
•	Job application, CV and resume					
JNIT-III	Technical Writing 2				5 H	ours
•	Technical reports – types & formats					
•	Structure of a report					
•	Technical Proposal - structure and types					
•	Technical/ Scientific paper writing					
INITED IN	n ii c ii				<i>-</i> TT	
JNIT-IV	Public Speaking				эн	ours
•	Components of effective speaking (emphasis on voice dynamics) Seminar and conference presentation					
•	Conducting/ participating in meetings					
•	Appearing for a job interview					
•	Mobile etiquettes					
JNIT-V	Manuscript Preparation				5 H	ours
•	Short report writing					
•	Copy editing and referencing					
•	Developing writing style – Jargons, Abbreviations					
7	Ethical writing					
ourse out	tcome: At the end of the course the students will be able to Levels	•				
CO 1 Co	mprehend the fundamental principles of technical commu	nic	atio	on '	with	K2
1	ecial reference to reading.					
CO 2 W	rite various kinds of professional correspondence.					K5

CO 3	Recognise and produce different kinds of technical documents.				
CO 4	Apply effective speaking skills to communicate at the workplace.	К3			
CO 5	Demonstrate their understanding of various ethical concerns in written communication.	К3			

Textbook:

1. Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.

- 1. Personality Development and Soft Skills by Barun K Mitra, Oxford Univ. Press, 2012, New Delhi.
- 2. Spoken English- A Manual of Speech and Phonetics by R K Bansal & J B Harrison, Orient Blackswan, 2013, New Delhi.
- 3. Business Correspondence and Report Writing by Prof. R C Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.
- 4. Practical Communication: Process and Practice by L U B Pandey; A.I.T.B.S. Publications India Ltd.; Krishan Nagar, 2014, Delhi.
- 5. Modern Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; USA.
- 6. A Textbook of Scientific and Technical Writing by S D Sharma; Vikas Publication, Delhi.
- 7. Skills for Effective Business Communication by Michael Murphy, Harvard University, USA.
- 8. A Complete Guide to Write Right by Agarwal, Deepa. Scholastic, 1st edition.
- 9. Technical writing and communication, R S Sharma, V.P. Publication, 1st edition.
- 10. Business Communication for Managers by Payal Mehra, Pearson Publication, Delhi.

		B. TECH. SECOND YEAR				
Cou	rse Code	AME0402	L	T	P	Credit
Cou	rse Title	Fluid Mechanics & Machines	3	1	0	4
Cou	rse objectiv	Ve: The student will learn about				
1	the applica	tion of mass and momentum conservation laws for fluid f	lows.			
2	the importa	nce of and working of flow measuring devices, application	on of di	imen	siona	l analysis.
3	the velocity	and pressure variations in various types of simple flows.				
4	the flow in	water pumps and turbines.				

Pre-requisites:

• The student should have basic knowledge of general laws of Science and Mathematical Calculations.

Course Content / Syllabus

UNIT-I Fluid properties

10 Hours

Definition of fluid, Newton's law of viscosity, Units and dimensions-Properties of fluids, mass density, specific volume, specific gravity, viscosity, compressibility and surface tension, Capillarity effect, Pressure Scale, manometers, buoyancy, Bernoulli's equation and its applications - Pitot tube, orifice meter, venturi meter and bend meter, Magnus effect, notches and weirs, Hydrostatic force analysis

UNIT-II Fluid Flow Analysis

8 Hours

Continuum & free molecular flows; Steady and unsteady, uniform and non-uniform, laminar and turbulent flows, rotational and irrotational flows, compressible and incompressible flows, subsonic, sonic and supersonic flows, sub-critical, critical and supercritical flows, one, two- and three-dimensional flows, streamlines, path lines, streak lines and flow net, continuity equation and applications (3D), circulation and vorticity, stream function and velocity potential function. Drag and lift, aerofoil, Buckingham Pi theorem, important dimensionless numbers and their significance.

UNIT-III Pipe Flow and Boundary Layer Analysis

8 Hours

Equation of motion for laminar flow through pipes, turbulent flow, isotropic, homogenous turbulence, scale and intensity of turbulence, measurement of turbulence, eddy viscosity, resistance to flow, minor losses, pipe in series and parallel, power transmission through a pipe, siphon, water hammer, three reservoir problems and pipe networks. Boundary layer thickness, boundary layer over a flat plate, laminar boundary layer, application of momentum equation, turbulent boundary layer, laminar sub layer, separation and its control.

UNIT-IV Prime Movers and Thrust Analysis

8 Hours

Momentum equation and its applications, Introduction to hydrodynamic thrust of jet on a fixed, moving surface, hinged surface and series of vanes, Classification of turbines, Impulse turbines, Constructional details, Velocity triangles, Power and efficiency calculations, Governing of Pelton wheel. Francis and Kaplan turbines, Constructional details, Velocity triangles, Power and efficiency Principles of similarity, Unit and specific speed, Performance characteristics, Selection of water turbines.

UNIT-V Fluid Pumps and devices

8 Hours

Classifications of centrifugal pumps, Vector diagram, Work done by impellor, Efficiencies of centrifugal pumps, Specific speed, Cavitation & separation, Performance characteristics. Reciprocating pump theory, Slip, Indicator diagram, Effect of acceleration, air vessels, Comparison of centrifugal and reciprocating pumps, Performance characteristics, Hydraulic lifts, torque convertor, Air jet pump, Vacuum pumps, Pressure regulators, Introduction to Compressors

Course outcome: At the end of the course the students will be able to Levels.				
CO 1	Define the fluid properties, types of flow and to apply Bernoulli's equation in	K2		
	different devices.			
CO 2	Mathematically analyze simple flow problems and dimensional analysis.	K4		
CO 3	Apply the Equation of Motion for laminar and turbulent flow, to calculate loss of	K2		
	head in pipe flows and to analyze the Boundary Layer Phenomena.			
CO 4	Calculate impact of jet, classify different turbines and to evaluate the performance	К3		
	of Turbines.			
CO 5	Distinguish different pumps and to evaluate the performance of Pumps.	К3		

- 1. Introduction to fluid mechanics and Fluid machines by S.K. Som, Gautam Biswas, S Chakraborty.
- 2. F. M. White, Fluid Mechanics, 6th Ed., Tata McGraw-Hill, 2008.
- 3. Fluid Mechanics and Its Applications by V.K.Gupta et.al.
- 4. Fluid Mechanics by YunusCengel.
- 5. Batchelor, G. K. (1999). Introduction to fluid dynamics. New Delhi, India: Cambridge University Press. 7. Acheson, D. J. (1990). Elementary fluid dynamics. New York, USA: Oxford University Press.
- 6. R.W. Fox, A.T. McDonald and P.J. Pritchard, Introduction to Fluid Mechanics, 6th Ed., John Wiley, 2004.
- 7. Fluid mechanics and machines by R.K Bansal.

B. TECH. SECOND YEAR							
Cour	rse Code	AME0404	LTP	Credit			
Cour	rse Title	Applied Thermodynamics	3 0 0	3			
Cour	rse objectiv	e: The student will					
1	To learn about of fuels and heating value of fuels.						
2	To learn about the components and working of boilers and condensers,						
3	To learn ab	out gas and vapor cycles and their first law and second la	w efficiencies.				
4	To learn ab	out gas dynamics of air flow and steam through nozzles a	nd analyze the pe	erformance			
	of steam tur	bines.					
5	To learn ab	out the analysis of the reciprocating compressors and gas	turbines.				

Pre-requisites:

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Course Content / Syllabus

UNIT-I Fuels and combustions Analysis 10 Hours

Introduction to solid, liquid and gaseous fuels, Stoichiometry, air / fuel ratio for combustion of fuels, exhaust gas analysis, analysis of combustion reactions (conversion of mass analysis to volumetric analysis and vice versa), Calorific value, Combustion efficiency, standard heat of reaction and effect of temperature on standard heat of reaction, heat of formation, Fuel properties, Calorimetry, Adiabatic flame temperature. Alternative fuels, blended fuels. Introduction to nuclear fuels.

UNIT-II Boilers and condensers

8 Hours

Boilers: Classifications and working of boilers, High pressure and super critical boilers: spiral. Vertical tube universal pressure boilers, boilers mountings and accessories, Draught and its calculations, air pre-heater, feed water heater, super heater. Boiler efficiency, Equivalent evaporation. Boiler trial and heat balance.

Condenser: Classification of condenser, air leakage, condenser performance parameters.

UNIT-III Gas and Vapour Power cycles

8 Hours

Vapour Power cycles: Vapor power cycles Rankine cycle with superheat, reheat and regeneration, exergy analysis .Modification in Rankine cycles for efficiency improvements

Gas power cycles: Brayton cycle, open and closed cycle analysis, Gas turbine cycles with intercooling, reheat and regeneration and their combinations, Stage efficiency, Polytropic efficiency.

Aero plane and Rocket propulsion: principles of jet propulsion, Turbojet and turboprop engines and their processes, Principle of rocket propulsion.

UNIT-IV Nozzles and Steam Turbines

8 Hours

Steam and Gas Nozzles: Flow through Convergent and convergent-divergent nozzles, variation of velocity, area and specific volume, choked flow, throat area, Nozzle efficiency, Off design operation of nozzle, Shock waves stationary normal shock waves, Effect of friction on nozzle, Super saturated flow.

Steam Turbines: Classification of steam turbine, Impulse and Reaction turbines, Stage and Overall efficiency, reheat factor, Bleeding, Velocity diagram of simple, compound multistage impulse turbines, Velocity diagram of reaction turbines and related calculations, efficiency of reaction, Impulse reaction turbines, state point locus, Losses in steam turbines, Governing of turbines.

UNIT-V Modernization of thermodynamic systems

8 Hours

Methods and means of controls of fuel combustion process. Boiler operation using computerized

system, Introduction to Turbine control system, digital steam turbine control. Electrically actuated Nozzles, Nozzle analogy to predict steam turbine performance, An introduction to electronic control of gas turbine engines. Automatic spray nozzles.

Course outcome: At the end of the course the students will be able to Leve				
CO1	understand the use of fuels and apply combustion equations.	K2		
CO2	understand the working of boilers and condensers.	K2		
CO3	analyze the power generation using gas and steam based cycles.	К3		
CO4	analyze the flow of fluids through nozzles and turbines.	К3		
CO5	understand the working of reciprocating compressors and gas turbines.	K2		

- 1. Basic and Applied Thermodynamics by P.K. Nag, McGraw hill India.
- 2.Applied Thermodynamics for Engineering Technologists by Eastop and McConkey, Pearson Education.
- 3. Fundamentals of Thermodynamics by Sonntag, R. E, Borgnakke, C. and Van Waylen, G. J., 2003, 6th Edition,
- 4.John Wiley and Sons.
- 5. Jones, J. B. and Duggan, R. E., 1996, Engineering Thermodynamics, Prentice-Hall of India
- 6.Moran, M. J. and Shapiro, H. N., 1999, Fundamentals of Engineering Thermodynamics, John Wiley and Sons.
- 7. Thermal Engineering by P. L. Ballaney, Khanna Publishers, 1994

	B. TECH. SECOND YEAR							
Cour	se Code	AME0403	L	T	P	Credit		
Cour	se Title	Strength of Materials	3	0	0	3		
Cour	se objectiv	e: The student will						
1	To learn sin	nple and compound stress strain						
2	understand	the concept of bending of beams, deflection of beams.						
3	learn the typ	pes of spring and analysis of spring						
4	understand	the concept, of thick and thin cylinders						

Pre-requisites: Student know the Mechanics and basics of mathematics

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Course Content / Syllabus

UNIT-I Simple Stress and Strain 10 Hours

Compound stress and strains: Introduction, normal stress and strain, shear stress and strain, stresses on inclines sections, strain energy, impact loads and stresses, state of plane stress, principal stress and strain, maximum shear stress, Mohr's circle for plane stress, generalized Hook's law,theories of failure. Thermal Stresses.

UNIT-II 8 Hours

Stresses in Beams: Pure Bending, normal stresses in beams, shear stresses in beams due to transverse and axial loads, composite beams.

Deflection of Beams: Differential equation of the elastic curve, cantilever and simply supported beams, Macaulay's method, area moment method, fixed and continuous beams.

Torsion: Torsion, combined bending & torsion of solid & hollows hafts, torsion of thin walled tubes.

UNIT-III 8 Hours

Helical and Leaf Springs: Deflection of springs by energy method, helical springs under axial load and under axial twist (respectively for circular and square cross sections) axial load and twisting moment acting simultaneously both for open and closed coiled springs, laminated springs.

ColumnsandStruts:Bucklingandstability,slendernessratio,combinedbendinganddirectstress,middle third and middle quarter rules, struts with different end conditions, Euler's theory for pin endedcolumns,effectofendconditionsoncolumnbuckling,RankingGordonformulae,examplesofcolumnsin mechanicalequipmentandmachines.

UNIT-IV 8 Hours

Thin cylinders & spheres: Introduction, difference between thin walled and thick-walled pressure vessels, thin walled spheres and cylinders, hoop and axial stresses and strain, volumetric strain.

Thick cylinders: Radial, axial and circumferential stresses in thick cylinders subjected to internal orexternalpressures, compound cylinders, stresses in rotating shaft and cylinders, stresses due to internal fits.

UNIT-V 8 Hours

Curved Beams: Bending of beams with large initial curvature, position of neutral axis for rectangular, trapezoidal and circular cross sections, stress in crane hooks, stress in circular rings subjected to tension or compression.

Unsymmetrical Bending: Properties of beam cross-section, slope of neutral axis, stress and

deflection	n inunsymmetrical bending, determination of shear center and flexural axis (for sym	metry
about bot	th axisandaboutone axis) for I-sectionandchannelsection.	•
Course	outcome: At the end of the course the students will be able to Levels.	
CO 1	Understand the concept of stress and strain under different conditions of loading	K2
CO 2	Determine the principal stresses and strains in structural members	K4
CO 3	Determine the principal stresses and strains in structural members.	K2
CO 4	Apply the concepts of stresses and strain in solving problems related to springs,	K3
	column and pressure vessels	
CO 5	Analyze the stresses developed in straight and curved beams of different cross	K3
	sections	
Referen	nce Books:	
1. Mecha	nics of Materials by Hibbeler, Pearson.	
2.Mechai	nics of material by Gere, Cengage Learning	
3.Mechai	nics of Materials by Beer, Johnston, DE wolf and Mazurek, Mc Graw Hill India	
4. Streng	th of Materials by Pytel andSinger, Harper Collins	
5.Strengt	h of Materials by Ryder, Macmillan.	
6.Strengt	hofMaterialsbyTimoshenkoandYoung,EastWestPress.	
7.Introdu	ctiontoSolidMechanicsbyShames,Pearson	

B. TECH. SECOND YEAR							
Cour	se Code	AME0401	LTP	Credit			
Cour	se Title	Manufacturing Technology-II	3 0 0	3			
Cour	se objecti	ve: The student will learn					
1	the concep	t and basic mechanics of metal cutting,					
2	working of standard machine tools such as lathe, shaping and allied machines, milling, drilling						
	and allied machines,						
3	3 the concept grinding and allied machines and broaching.						
4	the basic o	oncepts of Computer Numerical Control (CNC) of machi	ne tools and CN	NC			
	Programmi	ησ					

Pre-requisites: Students have the knowledge of material science and basics of manufacturing

the basic concepts of Non-Traditional Manufacturing Methods.

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Course Content / Syllabus

UNIT-I Mechanics and Metal Cutting 10 Hours

Tool Engineering: Cutting

Tool geometry and definition of principles tool angles of single point cutting tools, Metal Cutting: Features of machining processes, mechanism of chip formation, chip reduction coefficient, force analysis, Merchants circle of cutting forces, expression for shear plane angle and coefficient of friction in terms of cutting forces and tool angles, Merchants theory-original and modified, effect of various parameters on cutting forces , Different types of dynamometers and their operations, Tool life definition, mechanism of tool wear and measurement, preliminary and ultimate feature, factors influencing tool life such as speed, feed, depth of cut, tool material, cutting fluids etc., Machinability, factors affecting surface finish.

UNIT-II Machine tool: introduction, classification of machine tool. 8 Hours

Boilers: Classifications and working of boilers, High pressure and super critical boilers: spiral . Vertical tube universal pressure boilers, boilers mountings and accessories, Draught and its calculations, air pre-heater, feed water heater, super heater. Boiler efficiency, Equivalent evaporation. Boiler trial and heat balance.

Condenser: Classification of condenser, air leakage, condenser performance parameters.

UNIT-III	Abrasive Machining Processes and Computer controlled	8 Hours
	manufacturing process	

Vapour Power cycles: Vapor power cycles Rankine cycle with superheat, reheat and regeneration, exergy analysis .Modification in Rankine cycles for efficiency improvements

Gas power cycles: Brayton cycle, open and closed cycle analysis, Gas turbine cycles with intercooling, reheat and regeneration and their combinations, Stage efficiency, Polytropic efficiency.

Aero plane and Rocket propulsion: principles of jet propulsion, Turbojet and turboprop engines and their processes, Principle of rocket propulsion.

8 Hours

UNIT-IV Non-traditional Machining

Non-traditional Machining: Introduction, principal advantages over conventional machining process, classification of non-traditional machining process.

Mechanical energy based processes: Abrasive Jet Machining Water Jet Machining, Abrasive Water Jet Machining, Ultrasonic Machining. (AJM, WJM, AWJM and USM). Working Principles, equipment

used, Process parameters, MRR- Applications.

Electrical energy-based processes: Electric Discharge Machining (EDM)- working Principle-equipment's, Process Parameters, Surface Finish and MRR, electrode / Tool Power and control Circuits, Tool Wear, Dielectric, Flushing, Wire cut EDM, Applications.

Thermal energy based processes: Laser Beam machining and drilling (LBM), plasma Arc machining (PAM) and Electron Beam Machining (EBM). Principles, Equipment Types, Beam control techniques Applications.

UNIT-V Chemical and electrochemical energy based processes: 8 Hours

Chemical machining and Electro-Chemical machining (CHM and ECM)-Etchants – Maskant - techniques of applying maskants - Process Parameters, Surface finish and MRR, Applications. Principles of ECM, equipment's-Surface Roughness and MRR Electrical Circuit-Process Parameters- ECG and ECH, Applications.

Course outcome: At the end of the course the students will be able to Levels.

CO1	To understand the mechanics of metal cutting	K3, K4
CO2	To understand the working of Machine tools.	K2
CO3	To analyze the Abrasive finishing processes.	К3
CO4	To analyze the non traditional machining process	К3
CO5	To understand the concept of computer controlled manufacturing processes	K2

- 1. P N Rao, Manufacturing Technology Vol II, 4th edition, McGraw Hill Education (India) Private Limited.
- 1. Mikell P. Groover, "Fundamentals of modern manufacturing: materials, processes and systems", John Wiley & Sons, Inc
- 2. Kalpakjian &Schmid, "Manufacturing Engineering & Technology", 6th Edition, Pearson.
- 3. Manufacturing science by A. Ghosh and AK Mallick Eat and west publishing house.
- 4. Vijay.K. Jain "Advanced Machining Processes" Allied Publishers Pvt. Ltd., New Delhi, 2007
- 5. Pandey P.C. and Shan H.S. "Modern Machining Processes" Tata McGraw-Hill, New Delhi, 2007
- 6. Production Engineering by PC Sharma S. Chand Publishers Pvt Ltd.
- 7. G. Boothroyd & W.A. Knight, "Fundamental of Machining and Machine Tools, third edition" CRC Press

					-	В.′І	ľE	UL.	$\mathbf{H} \mathbf{S}$	SE(CC	ON	D Y	YE	AF	₹							
Course	Code		M	E 04 :	52												Ι	T L	' P	•		Cr	edits
Course	Title	F	luid	Me	echa	anio	cs I	Lab)								0	0	2	2			1
S. No								L	LIST	T O)F	EX	PE	RIN	ME	NT	'S						
1.	To ve	erif	/ the	Be	rnoı	ulli'	's T	Theo	oren	m.													
2.	To de	eter	mine	e the	co	effi	cie	nt o	of di	liscl	har	rge	of v	ent	uri	me	ter.						
3.	To de	eter	mine	e co	effic	cien	nt o	f di	isch	narg	ge (of a	n oı	rific	ce n	nete	er.						
4.	To de	eter	mine	e the	co	effi	cie	nt o	of di	liscl	har	rge	of N	Voto	ch ((V a	ınd 1	Rec	tar	ngul	ar t <u>y</u>	ypes).
5.	To de		min	e the	mi	nor	· los	sses	s du	ue to	to s	sudd	len (enla	arge	eme	ent,	sud	de	n co	ntra	ctio	n and
6.	bends. To determine the coefficient of discharge, contraction & velocity of an orifice.								e.														
7.	To determine the coefficient of impact for vanes.																						
8.	To fir	nd	ritic	al R	Reyr	nolo	ls n	num	nber	r fo	or a	ı pip	e fl	ow									
9.	To fir	nd	ver	all e	ffic	ieno	су	of p	pelto	on v	wh	neel.											
10.	Theor	reti	cal &	& pr	acti	cal	stu	ıdy	of o	ope	erat	tion	of s	sing	gle	acti	ng c	yli	nd	er			
11.	Theor	reti	cal &	& pr	acti	cal	stu	ıdy	of o	ope	erat	tion	of o	dou	ble	act	ing	cyl	inc	ler			
12.	Opera	atic	n of	a do	oub!	le a	ctir	ng c	cylir	inde	er u	usin	g qı	uicl	с ех	xhai	ust v	alv	'e				
Course O																							
CO 1	To understand the principles and performance characteristics of flow and flow measuring devices working with the water as well as air.							W															
CO 2	To know about the measurement of the fluid properties.																						
CO 3	To understand about the application of mass and momentum conservation laws for fluid flows.							ws for															

]	D. I	TE(CH S	SEC	CO	ND	YE	CAR	<u> </u>							
Course	Code	A	M	E04	154												L	T	P	(Cred	lits
Course	Title	A	pp	lied	Th	ern	noc	dyn	nami	ics	Lal	b					0	0	2		1	
S. No								I	LIST	T C)F I	EXP	PER	RIM	EN	ITS						
1.	To stu	ıdy	low	pre	ssur	e bo	oileı	rs a	nd th	heir	acc	esso	ries	anc	d mo	ounti	ing	s.				
2.	To stu	ıdy	higl	n pro	essu	re b	oile	ers a	and t	their	r ac	cesso	orie	s an	d m	ount	ting	gs.				
3.	To stu	ıdy	the	wor	king	gof	imp	puls	se and	ıd re	eacti	ion s	tear	n tu	rbir	nes.						
4.	To fin	ıd d	cyne	ess f	racti	ion	of s	stea	ım by	y se	para	ating	gano	d thi	rottl	ing o	calo	orin	neter			
5.	To fin	d c	lor	ific	valu	ie of	f a s	sam	iple c	of fu	uel	using	g Bo	omb	cal	orim	ete	r				
6.	Determination of brake power, indicated power, friction power and mechanical efficiency of a multi-cylinder petrol engine running at constant speed (Morse Test)																					
7.	Perfor cylind	rma	nce	of a	dies	sel e	engi	ine	from	n no	o loa	ad to	ful	l loa	ıd (a	at co	nst	ant	spee		singl	e
8.	Study																					
9.	Study	and	w	orki	ng o	f tw	o st	trok	ke an	nd fo	our	strok	ke P	etro	l Er	ngine	2					
10.	To stu	ıdy	and	fino	l vol	lum	etri	ic ef	fficie	ency	y of	a rec	cipr	ocat	ting	air c	con	ipre	essor			
11.	Study of Positive Displacement Air Compressor																					
Course O	utcome	s:]	\(\text{he} \)	stu	den	nts v	woı	uld	l be a	abl	le to)										
CO 1	Unde	rsta	nd	the	con	stru	ucti	ion	and	wo	rki	ng o	f St	tean	n G	enei	rato	ors				
CO 2		Understand the working of steam turbines																				
CO 3	Analy	yse	the	per	forn	nan	nce	of l	I.C.E	Eng	gine	S										
CO 4	Unde	Understand the working of air compressors																				

				B.TE	ECH	I SEC	COND Y	EAR					
Course (Code	AME	0451						L	T	P	C	redits
Course '	Title	Manu	facturir	ng Te	echno	ology-	-II Lab		0	0	2		1
S. No	S. No LIST OF EXPERIMENTS												
1.	To stu	udy Cen	re Lathe	e mac	chine	and p	perform	operatio	ns sucl	ı as	Facin	g, Plai	in
	_			_				on center					
2.			gle Poir	nt cutt	tting t	tool o	n grind	ing mach	ine wit	th u	ise of	mild st	eel
	mater												
3.		_	etermina	ation	(usin	ng for	mula) v	vith tube	cutting	; (fo	or orth	ogonal	l) on
		machine											
4.		-	ace grin	iding 1	mach	hine a	nd perf	orm oper	ation o	n s	urface	grindi	ng
_	machi			*11*			. 1						
5.		To make Spur gear on milling machine tool.											
6.	To study shaper M/C tool and perform operation on shaper M/c tool												
7.	To stu	udy Twi	st drill g	geome	etry a	and dri	ill a hol	e on dril	ling M	c.			
8.	To stu	udy abou	t CNC a	and pe	erfor	rm ope	eration.						
9.	Part P	Programi	ning (in	word	d add	dress f	format)	experime	ent for	turi	ning o	peratio	n
													machine
10.		_	•					or ATP)		ner	nt for c	drilling	,
								CNC mac					
11.								or ATP) e	experin	nen	t for n	nilling	
		tion an		_									
Course Ou													
CO 1	_	ice maki											
CO 2	Students are able to identify, manipulate and control machining parameters for												
	various manufacturing processes used in industry												
CO 3	Students are able to demonstrate and practice CNC Machining. Practice making parts on Milling and drilling machine tools.												
CO 4	Practi	ice maki	ng parts	on M	Ailling	ig and	l drilling	g machin	e tools	•			

		B. TECH. SECOND Y	EAR	
Cou	ırse Code	ANC0402	LTP	Credits
Coı	ırse Title	Environmental Science	2 0 0	0
Cou	ırse objecti	ve:	·	
1		students in realizing the inter-relationship between midents in acquiring basic knowledge about environment		
2	To develop	the sense of awareness among the students about env	rironment and its various pro	blems.
3	To create p	ositive attitude about environment among the student.		
4	To develop	proper skill required for the fulfilment of the aim	s of environmental education	on and educational
5	To develop	the capability of using skills to fulfil the required ain	ns, to realize and solve envir	onmental problems
	through soc	cial, political, cultural and educational processes		

Pre-requisites: Basic knowledge of nature.

Course Contents / Syllabus

UNIT-I Basic Principle of Ecology

8 Hours

Definition, Scope and basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem. Food chains and food webs. Ecological pyramids, Energy flow in ecological systems, Characteristics of different ecosystems. Biogeochemical Cycles: Importance, gaseous and sedimentary cycles. Carbon, Nitrogen, Phosphorus and Sulphur Cycles.

Basic concepts of sustainable development, SDGs, Ecosystem services, UN Decade for E restoration.

UNIT-II Natural Resources and Associated Problems

8 Hours

Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and over-grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity.

Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles. Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages.

UNIT-III Biodiversity Succession and Non-Renewable Energy Resources 8 Hours

Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book.

Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance.

Succession: Concepts of succession, Types of Succession. Trends in succession. Climax and stability.

UNIT-IV | **Pollution and Solid Waste Management**

8 Hours

Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SOX, NOX, Cox, CFC, Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution, Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of and effects of noise pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment.

Solid waste disposal and its effects on surrounding environment, Climate change, global warming, acid rain, ozone layer depletion.

UNIT-V Role of Community and Environmental Protection Acts

8 Hours

Role of community, women and NGOs in environmental protection, Bioindicators and their role, Natural hazards, Chemical accidents and disasters risk management, Environmental Impact Assessment (EIA), Salient features of following Acts: a. Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972.b. Water (Prevention and control of pollution) Act, 1974.c. Air (Prevention and control of pollution) Act, 1981. Forest (Conservation) Act, 1980.d. Wetlands (Conservation and Management) Rules, 2017; e. Chemical safety and Disaster Management law. F. District Environmental Action Plan. Climate action plans.

Cours	e outcome: After completion of this course students will be able to	
CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem., food chains and food webs. Ecological pyramids	K2
CO 2	Understand the different types of natural recourses like food, forest, minerals and energy and their conservation	K2
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of biodiversity conservation.	K2
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control methods	К3
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and different acts related to environment	К3

- 1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.
- 2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.
- 3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi
- 4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.
- 5. Environmental Studies Benny Joseph-Tata McgrawHill-2005
- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Publiotion2005.

Reference Books:

- 1.Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.
- 2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugopalan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

NPTEL/ YouTube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps: m91Nxrshttps://www.youtube.com/watch?v=ha O-1uOW	
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc, https://www.youtube.com/watch?v= 74S3z3IO I, https://	https://www.youtube.com/watch?v=yqev1G2iy20,/www.youtube.com/watch?v=jXVw6M6m2g0
Unit 3	https://www.youtube.com/watch?v=GK_vRtHJZu4, https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.khanacademy.org/science/high-school-biologecosystems/v/conservation-and-the-race-to-save-biodiverse	
Unit 4	https://www.youtube.com/watch?v=7qkaz8CheII, https://www.youtube.com/watch?v=9CpAjOVLHII, https://www.youtube.com/watch?v=yEci6iDkXYw	https://www.youtube.com/watch?v=NuQE5fKmfME, https://www.youtube.com/watch?v=yEci6iDkXYw,
Unit 5	https://www.youtube.com/watch?v=ad9KhgGw5iA, https://www.youtube.com/watch?v=xqSZL4Ka8xo, https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://www.youtube.com/watch?v=o-WpeyGlV9Y,	https://www.youtube.com/watch?v=nW5g83NSH9M, https://www.youtube.com/watch?v=WAI-hPRoBqs, s://www.youtube.com/watch?v=EDmtawhADnY

	B. TECH. SECOND YEAR				
Course Code	ANC0401	L	T	P	Credit
Course Title	Cyber Security	2	0	0	0

Course objective:

Achieve knowledge about Security of Information system and Risk factors and examine security threats and vulnerability in various scenarios, understand concept of cryptography and encryption technique to protect the data from cyber-attack and provide protection for software and hardware.

Pre-requisites: Basics recognition in the domain of Computer Science.

Concept of network and operating system.

Commands of programming language.

Course Contents / Syllabus

UNIT-I Introduction 8 Hours

Introduction to Information Systems: Types of Information Systems, Development of Information Systems, Need for Information Security, Threats to Information Systems, Information Assurance, Guidelines for Secure Password and WI-FI Security and social media and Windows Security, Security Risk Analysis, and Risk Management.

UNIT-II | **Application Layer Security**

8 Hours

Data Security Considerations-Backups, Archival Storage and Disposal of Data, Security Technology-Firewall, Intrusion Detection, Access Control, Security Threats -Viruses, Worms, Trojan Horse, Bombs, Trapdoors, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Network and Denial of Services Attack, Security, Threats to E-Commerce: Electronic Payment System, e- Cash, Issues with Credit/Debit Cards.

UNIT-III | **Secure System Development**

8 Hours

Application Development Security, Architecture & Design, Security Issues in Hardware: Data Storage and Downloadable Devices, Mobile Protection, Security Threats involving in social media, Physical Security of IT Assets, Access Control, CCTV and Intrusion Detection Systems, Backup Security Measures.

UNIT-IV | Cryptography And Network Security

8 Hours

Public key cryptography: RSA Public Key Crypto with implementation in Python, Digital Signature Hash Functions, Public Key Distribution.

Symmetric key cryptography: DES (Data Encryption Standard), AES (Advanced Encryption Standard), Secure hash algorithm(SHA-1).

Real World Protocols: Basic Terminologies, VPN, Email Security Certificates, Transport Layer Security, TLS, IP security, DNS Security.

UNIT-V Security Policy

8 Hours

Policy design Task, WWW Policies, Email based Policies, Policy Revaluation Process-Corporate Policies-Sample Security Policies, Publishing and Notification Requirement of the updated and new Policies.

Resent trends in security.

Course outcome:

At the end of course, the student will be able to

CO 1	Analyze the cyber security needs of an organization.	K4
CO 2	Identify and examine software vulnerabilities and security solutions.	K1,K3
CO 3	Comprehend IT Assets security (hardware and Software) and performance indicators	K2
CO 4	Measure the performance and encoding strategies of security systems.	K3, K5
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3

- 5) Charles P. Pfleeger, Shari Lawerance Pfleeger, "Analyzing Computer Security", Pearson Education India
- 6) V.K.Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India
- 7) Sarika Gupta & Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing House
- 8) Michael E.Whitman and Herbert J Mattord "Principle of Information Security" Cengage

Reference Books:

- 5) Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.
- 6) CHANDER, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, Delhi
- 7) V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi
- 8) William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010

E-books& E-Contents:

- 5) https://prutor.ai/welcome/
- 6) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 7) https://cybermap.kaspersky.com/stats
- 8) https://www.fireeye.com/cyber-map/threat-map.html

Reference Links:

- 4) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 5) https://cs155.stanford.edu/lectures/03-isolation.pdf
- 6) http://uru.ac.in/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Security.pdf

NPTEL/ Youtube/ Faculty Video Link:

- 6) https://www.youtube.com/watch?v=vv1ODDhXW8Q
- 7) https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8
- 8) https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2
- 9) https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC2wFGruY_E2gYtev
- 10) https://www.youtube.com/watch?v= 9QayISruzo

		B. TECH. SECOND YEAR		
Course	e Code	AOE0461	LTP	Credit
Course	e Title	Energy Science and Engineering	3 1 0	4
Course	e objective: St	udents will able to learn		
1	examination of	to energy systems and renewable energy resources, we of the energy field and an emphasis on alternative enology and application •		K2, K3
2	entional energy I then focus on versions), wind ear.	K2, K3		
3	perspective.	rvation methods will be emphasized from Mechanic	al Engineering	K2, K3
Pre-rec	quisites:			
		Course Content / Syllabus		
UNIT-	I	Energy and its Usage		10 Hours
chargas and UNIT- • Fund force	nge energy cor power cycles, electrical aspe II damental forces, energy sca	of CO2, Entropy, and temperature, Carnot and inversion, refrigeration and heat pumps, Internal countries the physics of power plants. Solid-state phenometrs Nuclear Energy The in the universe, Quantum mechanics relevant alles and structure, Nuclear binding energy systems and structure, Nuclear binding energy systems.	ombustion eng mena including t for nuclear p ematics, reaction	7 Hours physics, nuclear ons and decays,
	ration and fuel	•		0.11
phys Sem of so Gen	oduction to solution to solution of semicoliconductor jurish plar photovoltar cration Solar (Solar Energy lar energy, fundamentals of solar radiation and is inductors, Carrier transport, generation and reconctions: metal-semiconductor junction & p-n junctic devices, First Generation Solar Cells, Second Cells	ombination in sction, Essentia	semiconductors, al characteristics
UNIT-	IV	Conventional & non-conventional energy sou	rce	8 Hours
reso farm	urces, fluids, ns, Geotherma	sources and fossil fuels, Fluid dynamics and viscosity, types of fluid flow, lift, Wind turbin power and ocean thermal energy conversion, Tieses and the state of	e dynamics ar	nd design, wind p power
UNIT-		Systems and Synthesis		8 Hours
Clii Coi Idei pric	mate change, ncept of Gree ntification of oritizing these	rld Energy Scenario, Nuclear radiation, fuel cy Energy storage, Energy conservation. Engineer In Building and Green Architecture; Green building energy related enterprises that represent the as candidates; Embodied energy analysis and ergy Audit of Facilities and optimization of energy	ring for Energ ding concepts, breath of the use as a too	y conservation: LEED ratings; he industry and I for measuring

Course outcome:		
At the end of the cou	rse the students will be able to	Levels
CO 1	Understand the various types of energy resources and their applications.	L2
CO 2	Understand the concept of nuclear energy and its applications	L3
CO 3	Understand the fundamentals of solar energy and their applications	L2
CO 4	Describe the conventional and non-conventional energy resources.	L3
CO 5	Apply the energy conservation methods.	L3

1. **Energy and the Challenge of Sustainability,** World Energy Assessment, UNDP, New York, (2000).

- 1. Perspective of Modern Physics, A. Beiser, McGraw-Hill International Editions (1968).
- 2. **Introduction to Modern Physics**, H.S. Mani and G.K.Mehta, East-West Press (1988)
- 3. Introduction to Electrodynamics, D. J. Griffiths, Fourth Edition, Prentice Hall (2013).
- 4. Introductory Nuclear Physics, R. K. Puri and V.K. Babbar, Narosa Publishing House (1996).
- 5. Physics of Solar Cells: From Basic Principles to Advanced Concepts by Peter Wurfel, John Wiley & Sons, 2016
- **6. Principles of Solar Engineering,** D.Y. Goswami, F.Kreith and J.F. Kreider, Taylor and Francis, Philadelphia, 2000.
- 7. **Perspective of Modern Physics,** A. Beiser, McGraw-Hill International Editions (1968)

	B. TECH SECOND YEAR			
Course Code	AOE0462	LT	P	Credit
Course Title	Sensor and Instrumentation	3 1	0	4
Course objective:St	udent will able to learn			
CO1	CO1 The use of sensors for measurement of displacement, force			
	and pressure.			
CO2	commonly used sensors in industry for measurement of K3			
	temperature, position, accelerometer, vibration sensor	or,		
	flow and level.			
CO3	The Demonstrate the use of virtual instrumentation i	n	K2	
	automation industries.			
CO4	Identify and use data acquisition methods.		K3	
CO5	Comprehend intelligent instrumentation in industrial	1	K2	
	automation.			
Pre-requisites:				
	Course Content / Syllabus			
UNIT-I				10 Hours
Sensors & Tran	sducer: Definition, Classification & selection of	sensors	Meas	urement of
displacement usin	g Potentiometer, LVDT & Optical Encoder, Measure	ement of	force	using strain
gauge, Measurem	ent of pressure using LVDT based diaphragm & piezo	pelectric	sensor	
UNIT-II				7 Hours
Measurement of To	emperature: Measurement of temperature using The	ermistor,	Thern	nocouple &
RTD, Concept of th	ermal imaging, Measurement of position using Hal	l effect	sensors	, Proximity
sensors: Inductive &	c Capacitive, Use of proximity sensor as acceleron	neter and	l vibra	tion sensor,
Flow Sensors: Ultras	onic & Laser, Level Sensors: Ultrasonic & Capacitive	e		
UNIT-III				9 Hours
Instrumentation t	entation: Graphical programming techniques, Data trechniques, Concept of WHILE & FOR loops, A			e of Virtual
automation	Sequence & Formula nodes, Need of software based			& graphs, or industrial
automation UNIT-IV	Sequence & Formula nodes, Need of software based	l instrun	nents fo	& graphs, or industrial
automationUNIT-IVData AcquisitionTypes of ADC: su	Sequence & Formula nodes, Need of software based n Methods: Basic block diagram, Analog and Dig accessive approximation and sigma-delta, Types of Da	ital IO,	Counte	& graphs, or industrial 8 Hours ers, Timers,
automationUNIT-IVData AcquisitionTypes of ADC: su	Sequence & Formula nodes, Need of software based Methods: Basic block diagram, Analog and Dig	ital IO,	Counte	& graphs, or industrial 8 Hours ers, Timers,
automation UNIT-IV Data Acquisition Types of ADC: su R-2R Ladder type UNIT-V Intelligent Sense smart sensors: Se Automatic robot	Sequence & Formula nodes, Need of software based n Methods: Basic block diagram, Analog and Dig accessive approximation and sigma-delta, Types of Da	ital IO, AC: Wei	Counte ghted I	& graphs, or industrial 8 Hours ers, Timers, Resistor and 8 Hours acteristic of
automation UNIT-IV Data Acquisition Types of ADC: su R-2R Ladder type UNIT-V Intelligent Sense smart sensors: Se Automatic robot Course outcome:	Sequence & Formula nodes, Need of software based n Methods: Basic block diagram, Analog and Dig accessive approximation and sigma-delta, Types of Day, Use of Data Sockets for Networked Communication ors: General Structure of smart sensors & its comelf calibration, Self-testing & self-communicating, Appendix Automobile engine control	ital IO, AC: Wei	Counter ghted I	& graphs, or industrial 8 Hours ers, Timers, Resistor and 8 Hours acteristic of hart sensors:
automation UNIT-IV Data Acquisition Types of ADC: su R-2R Ladder type UNIT-V Intelligent Sense smart sensors: Se Automatic robot Course outcome:	Sequence & Formula nodes, Need of software based n Methods: Basic block diagram, Analog and Dig accessive approximation and sigma-delta, Types of Day, Use of Data Sockets for Networked Communication ors: General Structure of smart sensors & its completed calibration, Self-testing & self-communicating, Ap	ital IO, AC: Wei	Counte ghted I	& graphs, or industrial 8 Hours ers, Timers, Resistor and 8 Hours acteristic of

CO 2	Employ commonly used sensors in industry for measurement of temperature, position, accelerometer, vibration sensor, flow and level.	K4
CO 3	Demonstrate the use of virtual instrumentation in automation industries.	K2
CO 4	Identify and use data acquisition methods.	К3
CO 5	Comprehend intelligent instrumentation in industrial automation.	К3

1. DVS Murthy, Transducers and Instrumentation, PHI 2nd Edition 2013

- 2. **D Patranabis,** Sensors and Transducers, PHI 2nd Edition 2013
- 3. S. Gupta, J.P. Gupta / PC interfacing for Data Acquisition & Process Control, 2nd ED / Instrument Society of America, 1994.
- 4. Gary Johnson / Lab VIEW Graphical Programming II Edition / McGraw Hill 1997.

		B. TECH SECOND YEAR				
Course Code		AOE0463	L	T	P	Credit
Course Title		Basics Data Structure and Algorithms	3	1	0	4
Course object	ive: S	Students will able to				1
CO1	Aan	alyze the time and space complexity of an alg	orithm			K2,K4
CO2	und	erstand and implement fundamental algorith	ms (inc	ludi	ing	К3
	sort	ing algorithms, graph algorithms, and dynam	ic prog	gran	ımin	g)
CO3		cuss various algorithm design techniques for d orithms	levelop	ing		K2
CO4		cuss various algorithm design techniques for d orithms	levelop	ing		К3
CO5	Disc	cuss various algorithm design techniques for d	levelop	ing		K2
		orithms	•	Ü		
Pre-requisites	:					l
•						
		Course Content / Syllabus				
UNIT-I						10 Hours
Introduction	n to	data structure and Algorithms: Performan	ce ana	lysi	s of	Algorithm, time
complexity	, Big	g-oh notation, Elementary data organizati	on da	tas	struc	ture operations,
Recurrence	es, A	rrays, Operation on arrays, representation	of ar	ray	s in	memory, single
		d multidimensional arrays, spare matrices,		-		
operations.		a managamensional arrays, space manages,	CIIII W		5001	mg m e, sumg
UNIT-II	'					7 Hours
	One	ue and Link List: Stack operation, PUSH an	d POP	. Ar	rav i	
	_	on associated with stacks Application of stack			•	•
· -		Queue, operation on Queue, Priority Queue,				
_		operations Lists implementations	2 Qui	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	عسو	ory und on edially
UNIT-III						9 Hours
	sic te	rminology, Binary Trees, Binary tree repres	entatio	n A	loeh	
		y Trees, Extended binary tree, representing		-	_	• '
_		f Binary trees, Traversing binary trees & Sea	•			• /
_		trees, Complexity of searching algorithm,	_			•
binary tree		trees, complexity or scarening algorithm,	iicaps,	gci	ici ai	trees, rincaucu
UNIT-IV	•					8 Hours
	Π		# 14*	1		
		inology & representations, Graphs & Mesentation of graphs, adjacency Matrices, Tra	O		,	1 /
_	_	ees, Minimum Cost spanning tree, Prims and				_
•	_	nd transitive closure, Activity networks, topolo			_	
UNIT-V	. v.1 W.I.		- 8-car p	J1 U		8 Hours
	and	Sorting: Linear search, binary Search, Intern	al and	Ext	erna	
sorting, selection sort, Insertion sort, quick sort, Two-way merge sort, Heap sort, sorting on						
	different keys, practical consideration for internal sorting, External Sorting, Storage Devices					
	•	es, Disk Storage, Sorting with disks and Inde			0	, .
· magnett	Triagnette tupes, Disk Storage, Sorting with tisks and interning teeninques, introduction to					

B tree and B+ tree, File organization and storage management, Introduction to hoisting.			
Course outcome:			
At the end of the	course the students will be able to	Levels	
CO 1	Understand and Aanalyze the time and space complexity of	K2	
	an algorithm		
CO 2	understand and implement fundamental algorithms	K4	
	(including sorting algorithms, graph algorithms, and		
	dynamic programming)		
CO 3	Discribe various algorithm design techniques for developing	K2	
	algorithms		
CO 4	Explain various algorithm design techniques for developing	K3	
	algorithms		
CO 5	Discuss various algorithm design techniques for developing	K3	
	algorithms		

- 1. **Thomas H. Coreman, Charles E. Leiserson and Ronald L. Rivest,** Introduction to Algorithms, PHI.
- 2. Horowitz and Sahani, "Fundamentals of Data Structures", Galgotia Publication.
- 3. Weiss, "Data Structure & Algorithm Analysis in C", Addision Wesley.
- 4. Basse, "computer Algorithms: Introduction to Design & Analysis", Addision Wesley.
- **5. Lipschutz,** "Data structure, "Schaum series.
- 6. Aho, hopcropt, Ullman, "Data Structure & Algorithm", Addision Wesley.
- **7. Aho, Hopcraft, Ullman,** "The Design and Analysis of Computer Algorithms" Pearson Education, 2008

		B. TECH SECOND YEAR			
Course C	Code	AOE0464	LTP	Credit	
Course T	ourse Title Introduction to Soft Computing 3 1 0				
Course o	bjectiv	e:Student will able to			
CO1	Con	prehend the fuzzy logic and the concept of fu	zziness involve	ed in K2	
	vario	ous systems and fuzzy set theory.			
CO2	Und	erstand the concepts of fuzzy sets, knowledge	representation ı	using K3	
	fuzz	y rules, approximate reasoning, fuzzy inference	systems, and f	fuzzy	
	logic				
CO3	Desc	cribe with genetic algorithms and other random	search proced	dures K4	
	usef	ul while seeking global optimum in self-learning sit	uations.		
CO4	Und	erstand appropriate learning rules for each of the		K3	
	arch	itectures and learn several neural network	paradigms and	l its	
	appl	ications.			
CO5	Dev	elop some familiarity with current research pro	blems and rese	earch K5	
	meth	nods in Soft Computing Techniques			
Pre-requ	isites:			•	
•					
		Course Content / Syllabus		,	
UNIT-I				10 Hour	
Basic o	concept	L NEURAL NETWORKS ts - Single layer perception - Multilayer Perception - ck propagation networks - Kohen's self-organizing	-	-	
UNIT-II	· ·			7 Hour	
	Y SYS	TEMS			
		Fuzzy Relations and Fuzzy reasoning, Fuzzy func	ctions - Decom	position - Fuzz	
-		languages - Fuzzy control methods - Fuzzy decision	•		
UNIT-III			<u> </u>	9 Hour	
		JZZY MODELING			
		works based Fuzzy interface systems - Classificati	on and Regress	ion Trees - Data	
•		orithms - Rule based structure identification - Ne	_		
		volutionary computation	J		
UNIT-IV				8 Hour	
		LGORITHMS			
		ne Fittest - Fitness Computations - Cross over - N	Mutation - Repr	oduction - Ranl	
		k space method.	· r -		
UNIT-V				8 Hour	
	ICAT	ION OF SOFT COMPUTING			
		of traveling salesman problem using Genetic Algorithms	orithm, Genetic	algorithm-base	
-		rch Techniques, Soft computing-based hybrid fu		•	
		avianament for Coft commuting Tools inves	·		

MATLAB Environment for Soft computing Techniques.

Course outcom	ie:	
At the end of the	ecourse the students will be able to	Levels
CO 1	Describe fuzzy logic and the concept of fuzziness involved in	K2
	various systems and fuzzy set theory.	
CO 2	Apply the concepts of fuzzy sets, knowledge representation	K4
	using fuzzy rules, approximate reasoning, fuzzy inference	
	systems, and fuzzy logic	
CO 3	Apply the concept of genetic algorithms and other random	K2
	search procedures useful while seeking global optimum in self-	
	learning situations.	
CO 4	Understand appropriate learning rules for each of the	K3
	architectures and learn several neural network paradigms and its	
	applications.	
CO 5	Develop familiarity with current research problems.	K3

- 1. An Introduction to Genetic Algorithm Melanic Mitchell (MIT Press)
- 2. Evolutionary Algorithm for Solving Multi-objective, Optimization Problems (2nd Edition), Collelo, Lament, Veldhnizer (Springer)
- 3. Fuzzy Logic with Engineering Applications Timothy J. Ross (Wiley)
- 4. Neural Networks and Learning Machines Simon Haykin (PHI)
- 5. Sivanandam, Deepa, "Principles of Soft Computing", Wiley
- 6. Jang J.S.R, Sun C.T. and Mizutani E, "Neuro-Fuzzy and Soft computing", Prentice Hall
- 7. **Timothy J. Ross,** "Fuzzy Logic with Engineering Applications", McGraw Hill
- 8. Laurene Fausett, "Fundamentals of Neural Networks", Prentice Hall
- 9. **D.E. Goldberg,** "Genetic Algorithms: Search, Optimization and Machine Learning", Addison Wesley
- 10. Wang, "Fuzzy Logic", Springer

	B TECH SECOND YEAR				
Course Code	AOE0465	L	TI		Credit
Course Title	Analog Electronics Circuits	3	1	0	4
Course objectiv	ve: Students will learn			<u> </u>	
CO1	The characteristics of diodes and transistors.				K2
CO2	various rectifier and amplifier circuits				K3
CO3	sinusoidal and non-sinusoidal oscillators.				K4
CO4	The functioning of OP-AMP and design OP-AMP b	ased ci	rcuit	S.	K3
CO5	LPF, HPF, BPF, BSF.				K5
Pre-requisites:					
•	Course Content / Syllabus				
UNIT-I	Course Content / Synabus				10 Hours
	 i its, amplifier models: Voltage amplifier, cur	mant a		fion	
<u> </u>	requency transistor models, estimation of volute, design procedure for particular-specification mplifiers.			-	-
UNIT-II	r				7 Hours
	ency transistor: models, frequency response	of si	ngle	stag	
	ascade amplifier, various classes of operation (Cl				
-	d linearity issues, feedback topologies: Voltage s				-
=	t, effect of feedback on gain, bandwidth etc., of				_
	ability, gain margin and phase margin				
UNIT-III					9 Hours
Oscillators:	Review of the basic concept, Barkhuizen criterior	n, RC o	oscil	ators	(phase shift, Wien
	LC oscillators (Hartley, Colpitts, Clapp etc.), non-				=
UNIT-IV					8 Hours
Current mirro	or: Basic topology and its variants, V-I char	acteris	tics,	outp	ut resistance and
minimum sustai	inable voltage (VON), maximum usable load, dif	ferenti	al aı	nplific	er: Basic structure
and principle of	operation, calculation of differential gain, comm	on mo	ode g	ain, C	CMRR and ICMR,
Op-Amp design	: Design of differential amplifier for a given spec	ificatio	on, d	esign	of gain stages and
output stages, co	ompensation				
UNIT-V					8 Hours
	lications: Review of inverting and non-inve	_	-		
	umming amplifier, precision rectifier, Schmitt t			its ap	pplications, active
	s, high pass, band pass and band stop, design guid	elines.			
Course outcom					_
At the end of the	e course the students will be able to				Levels
CO 1	Understand the characteristics of diodes and transist				K2
CO 1 CO 2 CO 3	Understand the characteristics of diodes and transist Design and analyze various rectifier and amplifier of Design sinusoidal and non-sinusoidal oscillators.				K2 K4 K2

CO 4	Understand the functioning of OP-AMP and design OP-AMP based	K3
	circuits.	
CO 5	Design LPF, HPF, BPF, BSF.	K3
Text books		

- 1. J.V. Wait, L.P. Huelsman and GA Korn, "Introduction to Operational Amplifier theory and applications," McGraw Hill, 1992.
- 2. J. Millman and A. Grabel, "Microelectronics," 2ndedition, McGraw Hill, 1988.
- 3.P. Horowitz and W. Hill, "The Art of Electronics," 2ndedition, Cambridge University Press, 1989.
- 4. A.S. Sedra and K.C. Smith, "Microelectronic Circuits, "Saunder's College 11 Publishing, 4th edition.
- 5. Paul R. Gray and Robert G. Meyer, "Analysis and Design of Analog Integrated Circuits," John Wiley, 3rd edition
- 6. Muhammad H. Rashid, "Electronic Devices and Circuits," Cengage publication, 2014.

B TECH SECOND YEAR					
Course Code	AOE0466	L T	' P	Credit	
Course Title	Electronics Engineering	3 1	0	4	
Course objective	Course objective:Students will learn				
CO1	the concept of PN junction and special purpose of	diodes		K2	
CO2	The application of conventional diode and semiconductor			K3	
	diode.				
CO3 The I-V characteristics of BJT and FET		K4			
CO4	The of Op-Amp, amplifiers, integrator, and diffe	erentiator	r.	K3	
CO5	The concept of digital storage oscilloscope an	nd compa	are of	K5	
	DSO with analog oscilloscope				
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Pre-requisites:

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Course Content / Syllabus

UNIT-I 10 Hours

P.N. innation diada: Introduction of semiconductor materials: Semiconductor diada: Depletion

P-N junction diode: Introduction of semiconductor materials; Semiconductor diode: Depletion layer, V-I characteristics, ideal and practical, diode resistance, capacitance, diode equivalent circuits, transition and diffusion capacitance, Zener diodes breakdown mechanism (Zener and avalanche)

UNIT-II 7 Hours

Diode application: Series, parallel and series, parallel diode configuration, half and full wave rectification, clippers, clampers, Zener diode as shunt regulator, voltage-multiplier circuits special purpose two terminal devices: light-emitting diodes, Varactor (Varicap) diodes, tunnel diodes, liquidcrystal displays.

UNIT-III 9 Hours

Bipolar junction transistors and field effect transistor: Bipolar junction transistor: Transistor construction, operation, amplification action, common base, common emitter, common collector configuration dc biasing BJTs: operating point, fixed-bias, emitter bias, voltage-divider bias configuration. Collector feedback, emitter-follower configuration. Bias stabilization. CE, CB, CC amplifiers and AC analysis of single stage CE amplifier (re Model), Field effect transistor: Construction and characteristic of JFETs. AC analysis of CS amplifier, MOSFET (depletion and enhancement) type, transfer characteristic.

UNIT-IV 8 Hours

Operational amplifiers: Introduction and block diagram of Op-Amp, ideal & practical characteristics of Op-Amp, differential amplifier circuits, practical Op-Amp circuits (inverting amplifier, non-inverting amplifier, unity gain amplifier, summing amplifier, integrator, differentiator), OpAmp parameters: input offset voltage, output offset voltage, input biased current, input offset current differential and common-mode operation.

UNIT-V 8 Hours

Electronic instrumentation and measurements: Digital voltmeter: Introduction, RAMP techniques digital multimeters: Introduction Oscilloscope: introduction, basic principle, CRT, block diagram of oscilloscope, simple, measurement of voltage, current phase and frequency using CRO, introduction of digital storage oscilloscope and comparison of DSO with analog oscilloscope.

Course outcome:	1	
At the end of the	course the students will be able to	Levels
CO 1	Understand the concept of PN junction and special purpose	K2
	diodes	
CO 2	Study the application of conventional diode and semiconductor	K4
	diode.	
CO 3	Analyse the I-V characteristics of BJT and FET	K2
CO 4	Analyze the of Op-Amp, amplifiers, integrator, and differentiator.	K3
CO 5	Understand the concept of digital storage oscilloscope and compare of DSO with analog oscilloscope	K3

- 1. Robert L. Boylestand / Louis Nashelsky, "Electronic Devices and Circuit Theory," Latest Edition, Pearson Education
- 2. H.S Kalsi, "Electronic Instrumentation", Latest Edition, TMH Publication.
- 3. **M**eetidehran/ A.K. singh "fundamental of electronics Engineering", New age international publisher.